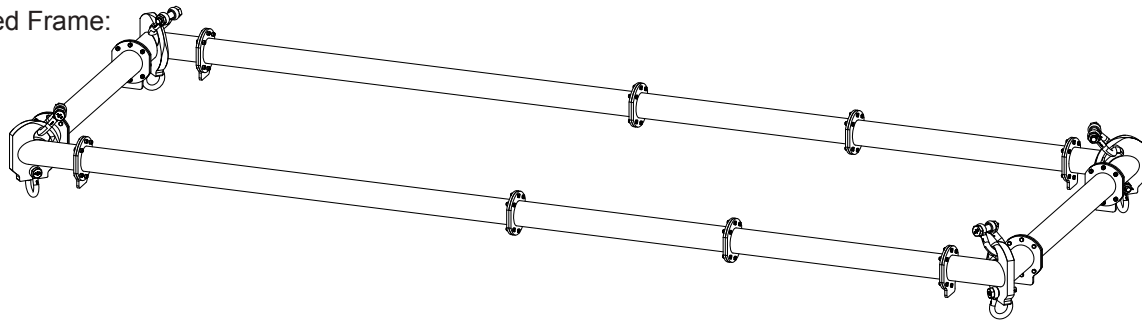


CMOD 6 Spreader Frame

Modulift[®]
working between the hook and the load

Assembled Frame:



The CMOD Spreader Frame is modular in span, and every frame consists of 4 Corner Units, with intermediate Struts that can be bolted into the assembly to achieve different spans. The CMOD 6 has an assembled span ranging from 0.5m by 0.5m to 2.5m by 2.5m and all spans inbetween.

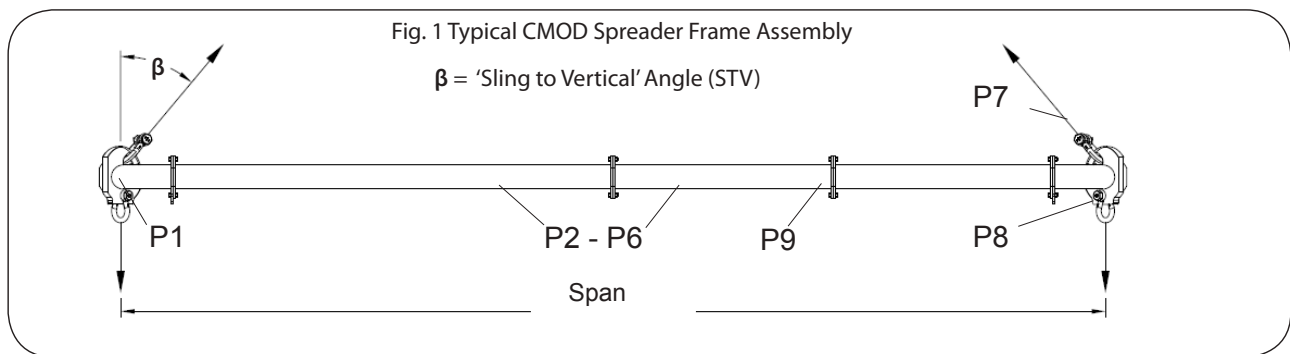


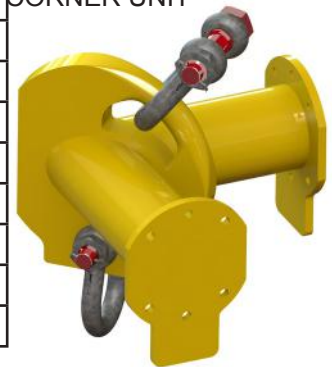
TABLE 1: COMPONENT LIST

PART REF:	DESCRIPTION	WEIGHT / ITEM
P1	CORNER UNIT-Length: 0.25m each	15kg
P2	1000mm STRUT	8.1kg
P3	600mm STRUT	5.4kg
P4	300mm STRUT	3.4kg
P5	200mm STRUT	2.7kg
P6	100mm STRUT	2.0kg
P7	8.5t SHACKLE	2.5kg
P8	6.5t SHACKLE	1.5kg
P9	M10X30, GRADE 8.8, HT BOLTS NUTS & WASHERS	

STRUT



CORNER UNIT



CMOD 6 - FRAME SPECIFICATION

- Rated at a maximum of 8 tonnes SWL please see table 2 for SWL at specific spans
- Sling to Vertical Angle, β , no more than 45 degrees
- Corner Units are rated at 2 tonnes each (8t combined capacity)
- **Bolt tightening torque: 60Nm.** Spanner size required: 17mm
- Recommended additional equipment: Torque Wrench, Podger Spanner and Ring Spanner



WARNING!

- Personnel using this system should be suitably trained, competent and have a clear understanding of Safe Slings procedures
- The use of Modulift equipment must be in accordance with the procedures laid down in 'Lifting Operations and Lifting Equipment Regulations 1998' (LOLER)
- NEVER EXCEED STATED SWL - ADHERE TO SWL IN TABLE 2, FOR PARTICULAR SLING ANGLE USED
- THE TOP SLING LENGTH IS CRITICAL TO THE SAFE USE OF THE SPREADER - ENSURE YOU ARE REFERRING TO THE CORRECT TABLE

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CMOD 6 Spreader Frame

- Do not under any circumstances hang load(s) from the tube or flanges - the Spreader Frame is designed for compression - not bending
- Ensure that the top Shackle contacts the bow of the corner plate 'bow-to-bow'
- The CMOD system is designed in accordance with BS EN13155: Cranes, Safety, Non-fixed Load Lifting Attachments

First pick the span required for your frame (e.g. 1m x 2m) and the Sling Angle (we recommend 30° STV where possible), then check the SWL via the appropriate table. Read the table by locating the lower span on the y axis of the chart and the larger on the x. The cell which you are referred to will indicate the SWL for your chosen span. If your exact span is not noted in the table, then please round up or down to the values that will give you the lowest SWL (to ensure no overloads are applied). Please contact Modulift for confirmation on your SWL if required. SWL given in tonnes.

- **Max number of Struts allowed in assembly: 5 per side**
- **Assemble longer Struts in the centre of the configuration**
- **Sling angle is crucial to safe use of frame**

DO's & DON'TS

- Do ensure that the frame is only loaded at the Corner Units and they are all equally loaded
- Do ensure enough clearance between frame and the load to prevent the load hitting the frame. Any collision could cause failure of the frame
- Do not undertake a lift without the correct use of appropriate top slings
- Do not hang any loads from the Strut tube or flanges
- Do not exceed the stated SWL for your span
- Do not rig the lower slings more than 6° from vertical

The top sling must be positioned centrally in the Shackle pin to ensure even loading. Contact your Modulift supplier for supply of loose spacers where required

ASSEMBLY PROCEDURE

1. Check the ID plates on each Modulift component to ensure the correct size is used.
2. Lay out the Struts and Corner Units in the correct configuration
3. Check that all flanges are clear from debris, sand etc. before connection
4. Bolt the components together* using bolts, nuts & washers provided. Tighten the bolts to torque as shown overleaf
5. Loop the top Shackles through the bows of the Corner Units so they contact 'bow-to-bow'. The eye of the top slings can then be passed through the jaws of the Shackles and the pins replaced
6. Loop the bottom Shackles through the eyes of the drop slings and connect to the bottom of the Corner Unit with the Shackle pin
7. Attach the lower slings to the load to be lifted
8. The assembled Spreader Frame and lifting rig must be thoroughly checked by a competent person prior to lifting

*The use of a Podger Spanner will aid in assembly through helping to align the bolt holes by forcing it through

Table 2

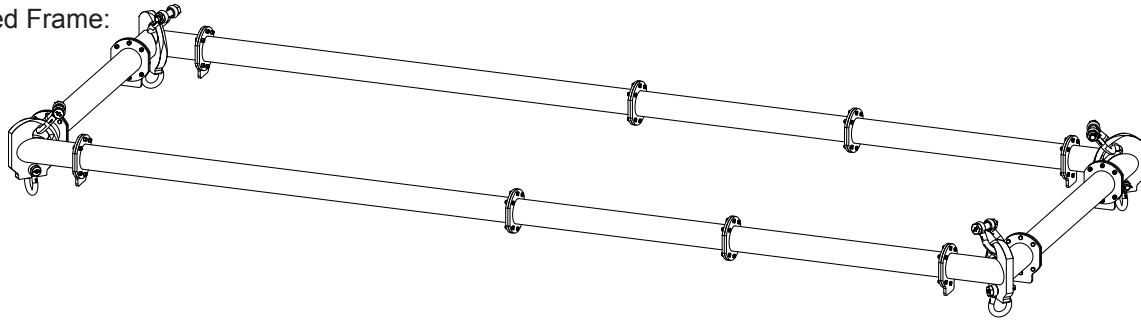
		30° STV SWL = tonnes				
Span/m	2.5					8
	2				8	8
	1.5			8	8	8
	1		8	8	8	6
	0.5	8	8	8	6	6
		0.5	1	1.5	2	2.5

		45° STV SWL = tonnes				
Span/m	2.5					6
	2				6	6
	1.5			6	6	6
	1		6	6	6	4
	0.5	6	6	6	4	4
		0.5	1	1.5	2	2.5

CMOD 12 Spreader Frame

Modulift[®]
working between the hook and the load

Assembled Frame:



The CMOD Spreader Frame is modular in span, and every frame consists of 4 Corner Units, with intermediate Struts that can be bolted into the assembly to achieve different spans. The CMOD 12 has an assembled span ranging from 0.5m by 0.5m to 4m by 4m and all spans inbetween.

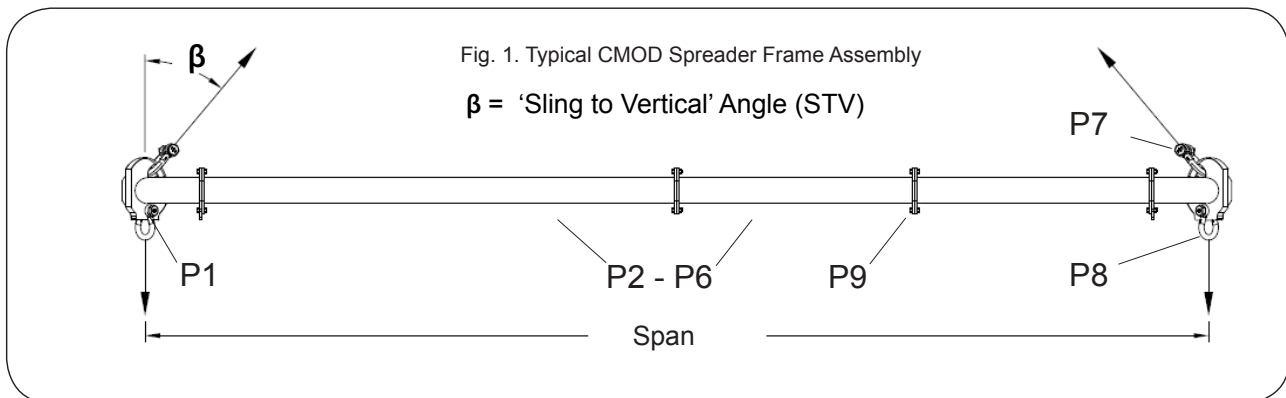


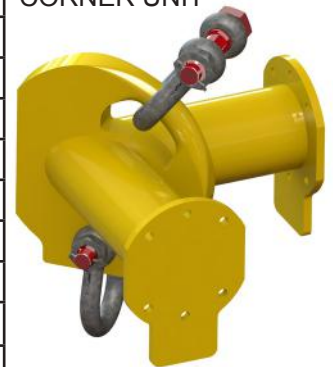
TABLE 1: COMPONENT LIST

PART REF:	DESCRIPTION	WEIGHT / ITEM
P1	CORNER UNIT-Length: 0.25m each	20kg
P2	1.5m STRUT	19kg
P3	1.0m STRUT	14kg
P4	0.75m STRUT	11kg
P5	0.5m STRUT	8kg
P6	0.25m STRUT	6kg
P7	8.5t SHACKLE	2.5kg
P8	6.5t SHACKLE	1.5kg
P9	M12X35, GRADE 8.8, HT BOLTS NUTS & WASHERS	

STRUT



CORNER UNIT



CMOD 12 - FRAME SPECIFICATION

- Rated at a maximum of 16 tonnes SWL please see table 2 for SWL at specific spans
- Sling to Vertical Angle, β , no more than 45 degrees
- Corner Units are rated at 4 tonnes each (16t combined capacity)
- **Bolt tightening torque: 90Nm.** Spanner size required: 19mm
- Recommended additional equipment: Torque Wrench, Podger Spanner and Ring Spanner



WARNING!

- Personnel using this system should be suitably trained, competent and have a clear understanding of Safe Slings procedures
- The use of Modulift equipment must be in accordance with the procedures laid down in 'Lifting Operations and Lifting Equipment Regulations 1998' (LOLER)
- NEVER EXCEED STATED SWL - ADHERE TO SWL IN TABLE 2, FOR PARTICULAR SLING ANGLE USED
- THE TOP SLING LENGTH IS CRITICAL TO THE SAFE USE OF THE SPREADER - ENSURE YOU ARE REFERRING TO THE CORRECT TABLE

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CMOD 12 Spreader Frame

- Do not under any circumstances hang load(s) from the tube or flanges - the Spreader Frame is designed for compression - not bending
- Ensure that the top Shackle contacts the bow of the corner plate 'bow-to-bow'
- The CMOD system is designed in accordance with BS EN13155: Cranes, Safety, Non-fixed Load Lifting Attachments

First pick the span required for your frame (e.g. 2m x 3m) and the Sling Angle (we recommend 30° STV where possible), then check the SWL via the appropriate table. Read the table by locating the lower span on the y axis of the chart and the larger on the x. The cell which you are referred to will indicate the SWL for your chosen span. If your exact span is not noted in the table, then please round up or down to the values that will give you the lowest SWL (to ensure no overloads are applied). Please contact Modulift for confirmation on your SWL if required. SWL given in tonnes.

- **Max number of Struts allowed in assembly: 5 per side**
- **Assemble longer Struts in the centre of the configuration**
- **Sling angle is crucial to safe use of frame**

DO's & DON'TS

- Do ensure that the frame is only loaded at the Corner Units and they are all equally loaded
- Do ensure enough clearance between frame and the load to prevent the load hitting the frame. Any collision could cause failure of the frame
- Do not undertake a lift without the correct use of appropriate top slings
- Do not hang any loads from the Strut tube or flanges
- Do not exceed the stated SWL for your span
- Do not rig the lower slings more than 6° from vertical

The top sling must be positioned centrally in the Shackle pin to ensure even loading. Contact your Modulift supplier for supply of loose spacers where required

ASSEMBLY PROCEDURE

1. Check the ID plates on each Modulift component to ensure the correct size is used.
2. Lay out the Struts and Corner Units in the correct configuration
3. Check that all flanges are clear from debris, sand etc. before connection
4. Bolt the components together* using bolts, nuts & washers provided. Tighten the bolts to torque as shown overleaf
5. Loop the top Shackles through the bows of the Corner Units so they contact 'bow-to-bow'. The eye of the top slings can then be passed through the jaws of the Shackles and the pins replaced
6. Loop the bottom Shackles through the eyes of the drop slings and connect to the bottom of the Corner Unit with the Shackle pin
7. Attach the lower slings to the load to be lifted
8. The assembled Spreader Frame and lifting rig must be thoroughly checked by a competent person prior to lifting

*The use of a Podger Spanner will aid in assembly through helping to align the bolt holes by forcing it through

Table 2

30° STV SWL = tonnes

Span/m	0.5	1	1.5	2	2.5	3	3.5	4
4								16
3.5							16	16
3						16	16	15
2.5				16	16	15	14	
2			16	16	16	14	13	
1.5		16	16	16	16	14	12	
1		16	16	16	16	16	14	12
0.5	16	16	16	16	16	16	14	12

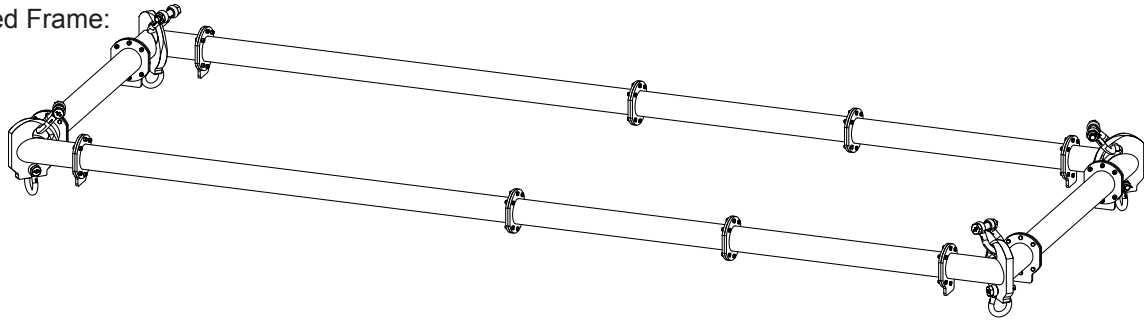
45° STV SWL = tonnes

Span/m	0.5	1	1.5	2	2.5	3	3.5	4
4								9
3.5							9	9
3						9	9	8
2.5				9	9	8	8	
2			9	9	9	8	7	
1.5		9	9	9	9	8	6	
1		9	9	9	9	9	8	6
0.5	9	9	9	9	9	9	8	6

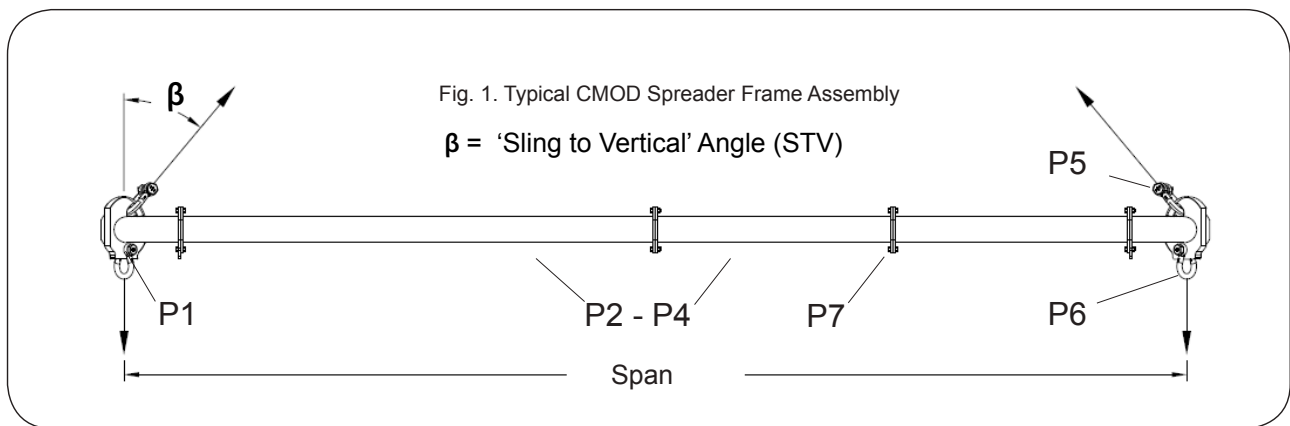
CMOD 24 Spreader Frame

Modulift[®]
working between the hook and the load

Assembled Frame:



The CMOD Spreader Frame is modular in span, and every frame consists of 4 Corner Units, with intermediate Struts that can be bolted into the assembly to achieve different spans. The CMOD 24 has an assembled span ranging from 1m by 1m to 6m by 6m and all spans inbetween.

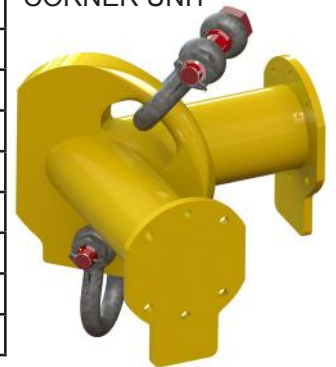


STRUT



TABLE 1: COMPONENT LIST		
PART REF:	DESCRIPTION	WEIGHT / ITEM
P1	CORNER UNIT-Length: 0.5m each	55kg
P2	2.0m STRUT	41kg
P3	1.0m STRUT	24kg
P4	0.5m STRUT	16kg
P5	17t SHACKLE	8kg
P6	12t SHACKLE	5kg
P7	M20X50, GRADE 8.8, HT BOLTS NUTS & WASHERS	

CORNER UNIT



CMOD 24 - FRAME SPECIFICATION

- Rated at a maximum of 30 tonnes SWL please see table 2 for SWL at specific spans
- Sling to Vertical Angle, β , no more than 45 degrees
- Corner Units are rated at 7.5 tonnes each (30t combined capacity)
- **Bolt tightening torque: 150Nm.** Spanner size required: 30mm
- Recommended additional equipment: Torque Wrench, Podger Spanner and Ring Spanner



WARNING!

- Personnel using this system should be suitably trained, competent and have a clear understanding of Safe Slings procedures
- The use of Modulift equipment must be in accordance with the procedures laid down in 'Lifting Operations and Lifting Equipment Regulations 1998' (LOLER)
- NEVER EXCEED STATED SWL - ADHERE TO SWL IN TABLE 2, FOR PARTICULAR SLING ANGLE USED
- THE TOP SLING LENGTH IS CRITICAL TO THE SAFE USE OF THE SPREADER - ENSURE YOU ARE REFERRING TO THE CORRECT TABLE

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CMOD 24 Spreader Frame

- Do not under any circumstances hang load(s) from the tube or flanges - the Spreader Frame is designed for compression - not bending
- Ensure that the top Shackle contacts the bow of the corner plate 'bow-to-bow'
- The CMOD system is designed in accordance with BS EN13155: Cranes, Safety, Non-fixed Load Lifting Attachments

First pick the span required for your frame (e.g. 2m x 5m) and the Sling Angle (we recommend 30° STV where possible), then check the SWL via the appropriate table. Read the table by locating the lower span on the y axis of the chart and the larger on the x. The cell which you are referred to, will indicate the SWL for your chosen span. If your exact span is not noted in the table, then please round up or down to the values that will give you the lowest SWL (to ensure no overloads are applied). Please contact Modulift for confirmation on your SWL if required. SWL given in tonnes.

- **Max number of Struts allowed in assembly: 5 per side**
- **Assemble longer Struts in the centre of the configuration**
- **Sling angle is crucial to safe use of frame**

DO's & DON'TS

- Do ensure that the frame is only loaded at the Corner Units and they are all equally loaded
- Do ensure enough clearance between frame and the load to prevent the load hitting the frame. Any collision could cause failure of the frame
- Do not undertake a lift without the correct use of appropriate top slings
- Do not hang any loads from the Strut tube or flanges
- Do not exceed the stated SWL for your span
- Do not rig the lower slings more than 6° from vertical

The top sling must be positioned centrally in the Shackle pin to ensure even loading. Contact your Modulift supplier for supply of loose spacers where required

ASSEMBLY PROCEDURE

1. Check the ID plates on each Modulift component to ensure the correct size is used.
2. Lay out the Struts and Corner Units in the correct configuration
3. Check that all flanges are clear from debris, sand etc. before connection
4. Bolt the components together* using bolts, nuts & washers provided. Tighten the bolts to torque as shown overleaf
5. Loop the top Shackles through the bows of the Corner Units so they contact 'bow-to-bow'. The eye of the top slings can then be passed through the jaws of the Shackles and the pins replaced
6. Loop the bottom Shackles through the eyes of the drop slings and connect to the bottom of the Corner Unit with the Shackle pin
7. Attach the lower slings to the load to be lifted
8. The assembled Spreader Frame and lifting rig must be thoroughly checked by a competent person prior to lifting

*The use of a Podger Spanner will aid in assembly through helping to align the bolt holes by forcing it through

Table 2

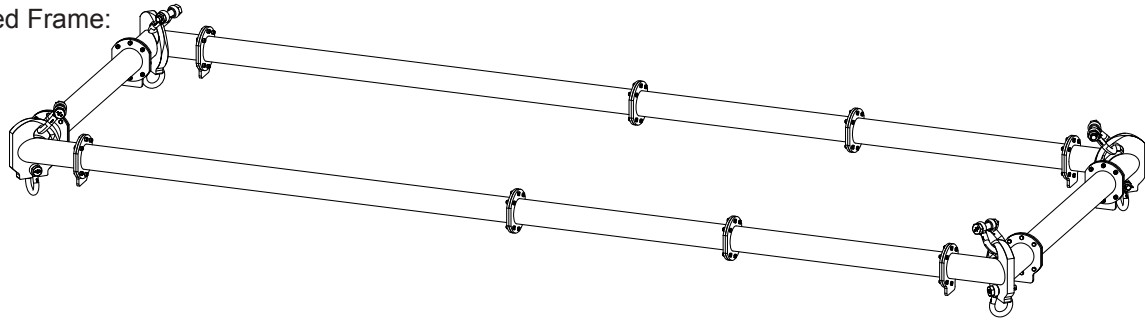
		30° STV SWL = tonnes					
Span/m	6						23
	5					30	21
	4				30	24	19
	3			30	30	24	18
	2		30	30	30	24	17
	1	30	30	30	24	22	16
		1	2	3	4	5	6

		45° STV SWL = tonnes					
Span/m	6						13
	5					17	12
	4				19	13	10
	3			19	19	13	10
	2		19	19	17	13	9
	1	19	19	19	13	12	9
		1	2	3	4	5	6

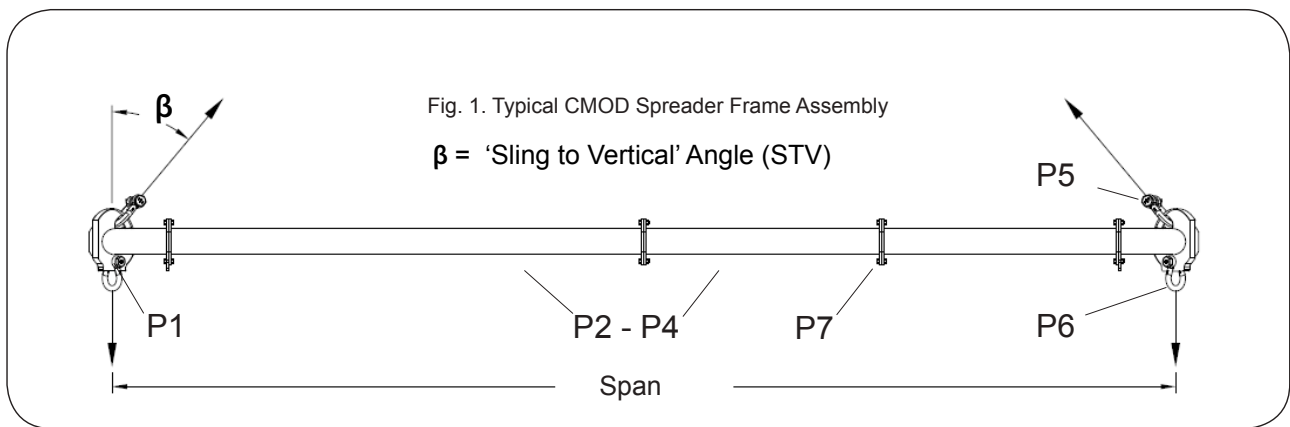
CMOD 34 Spreader Frame

Modulift[®]
working between the hook and the load

Assembled Frame:



The CMOD Spreader Frame is modular in span, and every frame consists of 4 Corner Units, with intermediate Struts that can be bolted into the assembly to achieve different spans. The CMOD 34 has an assembled span ranging from 1m by 1m to 8m by 8m and all spans inbetween.

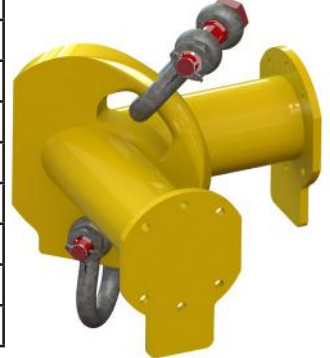


STRUT



TABLE 1: COMPONENT LIST		
PART REF:	DESCRIPTION	WEIGHT / ITEM
P1	CORNER UNIT-Length: 0.5m each	63kg
P2	2.0m STRUT	51kg
P3	1.0m STRUT	31kg
P4	0.5m STRUT	20kg
P5	25t SHACKLE	14kg
P6	17t SHACKLE	8kg
P7	M20X50, GRADE 8.8, HT BOLTS NUTS & WASHERS	

CORNER UNIT



CMOD 34 - FRAME SPECIFICATION

- Rated at a maximum of 40 tonnes SWL please see table 2 for SWL at specific spans
- Sling to Vertical Angle, β , no more than 45 degrees
- Corner Units are rated at 10 tonnes each (40t combined capacity)
- **Bolt tightening torque: 150Nm.** Spanner size required: 30mm
- Recommended additional equipment: Torque Wrench, Podger Spanner and Ring Spanner



WARNING!

- Personnel using this system should be suitably trained, competent and have a clear understanding of Safe Slings procedures
- The use of Modulift equipment must be in accordance with the procedures laid down in 'Lifting Operations and Lifting Equipment Regulations 1998' (LOLER)
- NEVER EXCEED STATED SWL - ADHERE TO SWL IN TABLE 2, FOR PARTICULAR SLING ANGLE USED
- THE TOP SLING LENGTH IS CRITICAL TO THE SAFE USE OF THE SPREADER - ENSURE YOU ARE REFERRING TO THE CORRECT TABLE

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CMOD 34 Spreader Frame

- Do not under any circumstances hang load(s) from the tube or flanges - the Spreader Frame is designed for compression - not bending
- Ensure that the top Shackle contacts the bow of the corner plate 'bow-to-bow'
- The CMOD system is designed in accordance with BS EN13155: Cranes, Safety, Non-fixed Load Lifting Attachments

First pick the span required for your frame (e.g. 2m x 5m) and the Sling Angle (we recommend 30° STV where possible), then check the SWL via the appropriate table. Read the table by locating the lower span on the y axis of the chart and the larger on the x. The cell which you are referred to, will indicate the SWL for your chosen span. If your exact span is not noted in the table, then please round up or down to the values that will give you the lowest SWL (to ensure no overloads are applied). Please contact Modulift for confirmation on your SWL if required. SWL given in tonnes.

Table 2

- **Max number of Struts allowed in assembly: 5 per side**
- **Assemble longer Struts in the centre of the configuration**
- **Sling angle is crucial to safe use of frame**

DO's & DON'TS

- Do ensure that the frame is only loaded at the Corner Units and they are all equally loaded
- Do ensure enough clearance between frame and the load to prevent the load hitting the frame. Any collision could cause failure of the frame
- Do not undertake a lift without the correct use of appropriate top slings
- Do not hang any loads from the Strut tube or flanges
- Do not exceed the stated SWL for your span
- Do not rig the lower slings more than 6° from vertical

The top sling must be positioned centrally in the Shackle pin to ensure even loading. Contact your Modulift supplier for supply of loose spacers where required

ASSEMBLY PROCEDURE

1. Check the ID plates on each Modulift component to ensure the correct size is used.
2. Lay out the Struts and Corner Units in the correct configuration
3. Check that all flanges are clear from debris, sand etc. before connection
4. Bolt the components together* using bolts, nuts & washers provided. Tighten the bolts to torque as shown overleaf
5. Loop the top Shackles through the bows of the Corner Units so they contact 'bow-to-bow'. The eye of the top slings can then be passed through the jaws of the Shackles and the pins replaced
6. Loop the bottom Shackles through the eyes of the drop slings and connect to the bottom of the Corner Unit with the Shackle pin
7. Attach the lower slings to the load to be lifted
8. The assembled Spreader Frame and lifting rig must be thoroughly checked by a competent person prior to lifting

*The use of a Podger Spanner will aid in assembly through helping to align the bolt holes by forcing it through

30° STV SWL = tonnes

8								24
7							32	23
6						40	31	22
5					40	40	28	20
4				40	40	34	26	19
3			40	40	40	34	24	18
2		40	40	40	40	32	23	17
1	40	40	40	40	34	30	22	16
	1	2	3	4	5	6	7	8

Span/m

45° STV SWL = tonnes

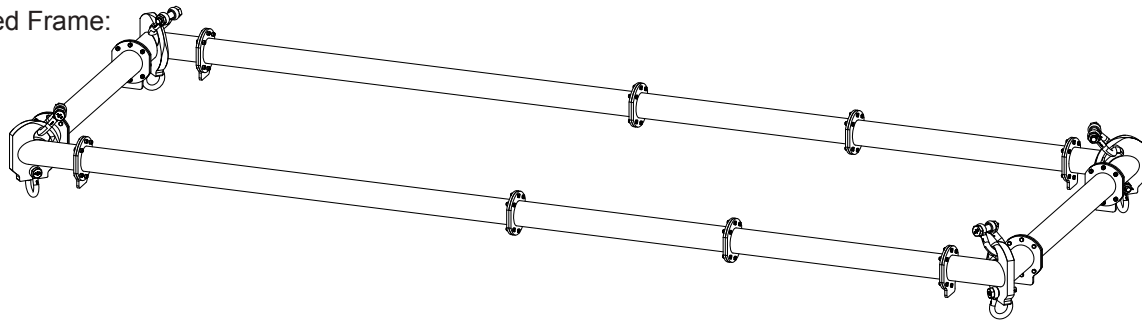
8								13
7							18	13
6						22	17	12
5					27	22	16	11
4				27	27	19	15	10
3			27	27	25	19	13	10
2		27	27	27	22	18	13	9
1	27	27	27	27	19	17	12	9
	1	2	3	4	5	6	7	8

Span/m

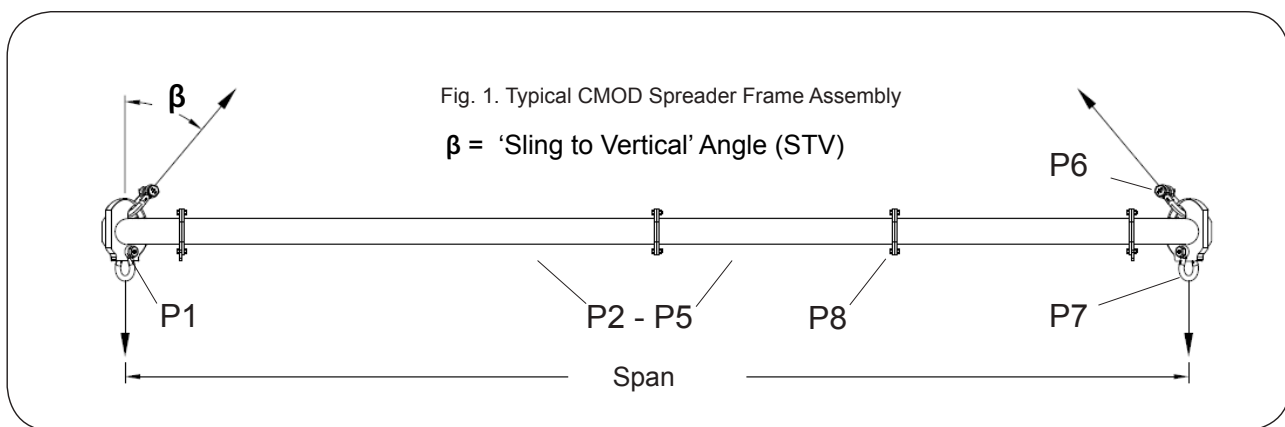
CMOD 50 Spreader Frame

Modulift[®]
working between the hook and the load

Assembled Frame:



The CMOD Spreader Frame is modular in span, and every frame consists of 4 Corner Units, with intermediate Struts that can be bolted into the assembly to achieve different spans. The CMOD 50 has an assembled span ranging from 1m by 1m to 11m by 11m and all spans inbetween.



STRUT



TABLE 1: COMPONENT LIST		
PART REF:	DESCRIPTION	WEIGHT / ITEM
P1	CORNER UNIT-Length: 0.5m each	150kg
P2	4.0m STRUT	140kg
P3	2.0m STRUT	82kg
P4	1.0m STRUT	53kg
P5	0.5m STRUT	38kg
P6	35t SHACKLE	20kg
P7	25t SHACKLE	14kg
P8	M20X65, GRADE 8.8, HT BOLTS NUTS & WASHERS	

CORNER UNIT



CMOD 50 - FRAME SPECIFICATION

- Rated at a maximum of 60 tonnes SWL please see table 2 for SWL at specific spans
- Sling to Vertical Angle, β , no more than 45 degrees
- Corner Units are rated at 15 tonnes each (60t combined capacity)
- **Bolt tightening torque: 150Nm.** Spanner size required: 30mm
- Recommended additional equipment: Torque Wrench, Podger Spanner and Ring Spanner



WARNING!

- Personnel using this system should be suitably trained, competent and have a clear understanding of Safe Slings procedures
- The use of Modulift equipment must be in accordance with the procedures laid down in 'Lifting Operations and Lifting Equipment Regulations 1998' (LOLER)
- NEVER EXCEED STATED SWL - ADHERE TO SWL IN TABLE 2, FOR PARTICULAR SLING ANGLE USED
- THE TOP SLING LENGTH IS CRITICAL TO THE SAFE USE OF THE SPREADER - ENSURE YOU ARE REFERRING TO THE CORRECT TABLE

MODULIFT UK LTD

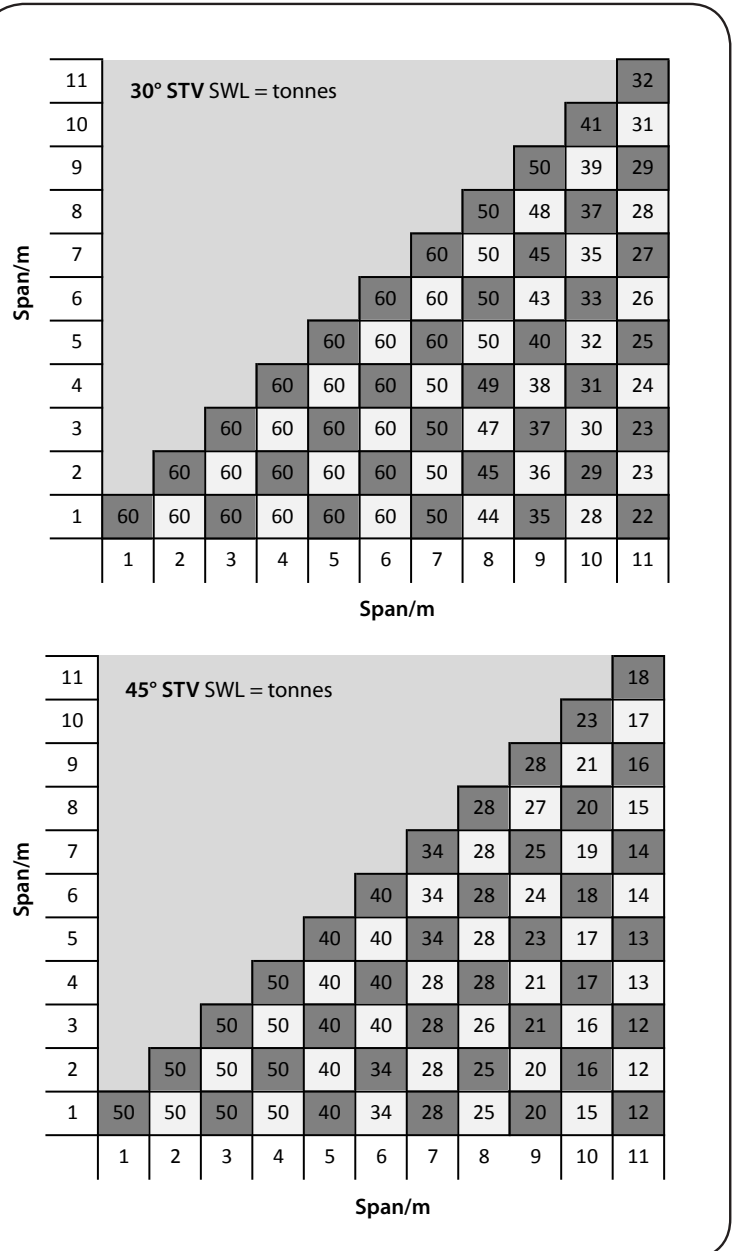
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CMOD 50 Spreader Frame

- Do not under any circumstances hang load(s) from the tube or flanges - the Spreader Frame is designed for compression - not bending
- Ensure that the top Shackle contacts the bow of the corner plate 'bow-to-bow'
- The CMOD system is designed in accordance with BS EN13155: Cranes, Safety, Non-fixed Load Lifting Attachments

First pick the span required for your frame (e.g. 2m x 5m) and the Sling Angle (we recommend 30° STV where possible), then check the SWL via the appropriate table. Read the table by locating the lower span on the y axis of the chart and the larger on the x. The cell which you are referred to, will indicate the SWL for your chosen span. If your exact span is not noted in the table, then please round up or down to the values that will give you the lowest SWL (to ensure no overloads are applied). Please contact Modulift for confirmation on your SWL if required. SWL given in tonnes.

Table 2



- Max number of Struts allowed in assembly: 5 per side
- Assemble longer Struts in the centre of the configuration
- Sling angle is crucial to safe use of frame

DO's & DON'TS

- Do ensure that the frame is only loaded at the Corner Units and they are all equally loaded
- Do ensure enough clearance between frame and the load to prevent the load hitting the frame. Any collision could cause failure of the frame
- Do not undertake a lift without the correct use of appropriate top slings
- Do not hang any loads from the Strut tube or flanges
- Do not exceed the stated SWL for your span
- Do not rig the lower slings more than 6° from vertical

The top sling must be positioned centrally in the Shackle pin to ensure even loading. Contact your Modulift supplier for supply of loose spacers where required

ASSEMBLY PROCEDURE

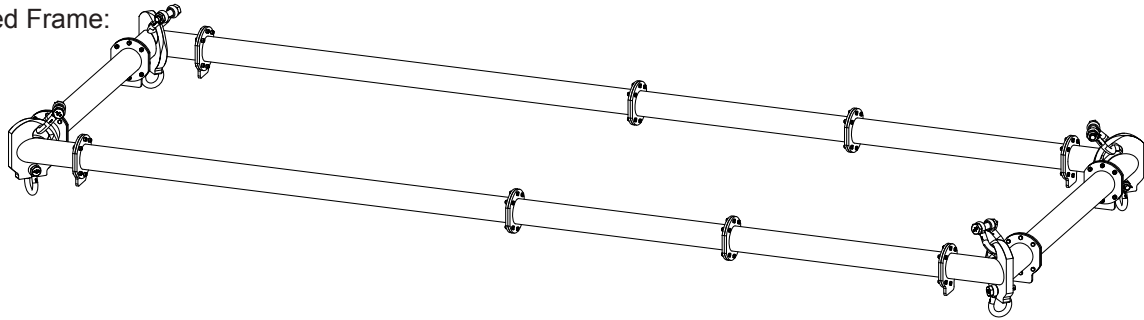
1. Check the ID plates on each Modulift component to ensure the correct size is used.
2. Lay out the Struts and Corner Units in the correct configuration
3. Check that all flanges are clear from debris, sand etc. before connection
4. Bolt the components together* using bolts, nuts & washers provided. Tighten the bolts to torque as shown overleaf
5. Loop the top Shackles through the bows of the Corner Units so they contact 'bow-to-bow'. The eye of the top slings can then be passed through the jaws of the Shackles and the pins replaced
6. Loop the bottom Shackles through the eyes of the drop slings and connect to the bottom of the Corner Unit with the Shackle pin
7. Attach the lower slings to the load to be lifted
8. The assembled Spreader Frame and lifting rig must be thoroughly checked by a competent person prior to lifting

*The use of a Podger Spanner will aid in assembly through helping to align the bolt holes by forcing it through

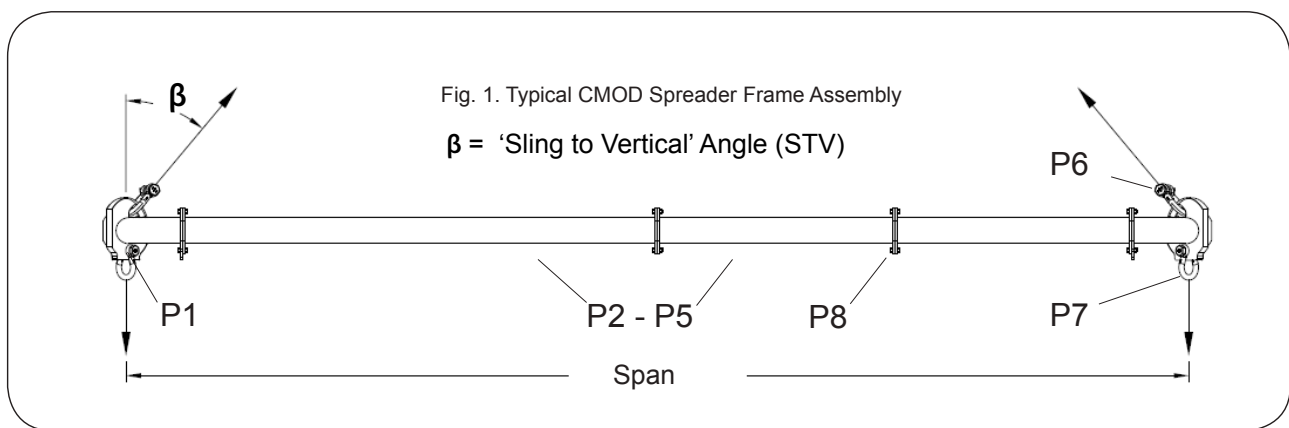
CMOD 70 Spreader Frame

Modulift[®]
working between the hook and the load

Assembled Frame:



The CMOD Spreader Frame is modular in span, and every frame consists of 4 Corner Units, with intermediate Struts that can be bolted into the assembly to achieve different spans. The CMOD 70 has an assembled span ranging from 1m by 1m to 12m by 12m and all spans inbetween.



STRUT



TABLE 1: COMPONENT LIST		
PART REF:	DESCRIPTION	WEIGHT / ITEM
P1	CORNER UNIT-Length: 0.5m each	180kg
P2	4.0m STRUT	240kg
P3	2.0m STRUT	136kg
P4	1.0m STRUT	85kg
P5	0.5m STRUT	61kg
P6	42.5t SHACKLE	29kg
P7	35t SHACKLE	20kg
P8	M20X65, GRADE 8.8, HT BOLTS NUTS & WASHERS	

CORNER UNIT



CMOD 70 - FRAME SPECIFICATION

- Rated at a maximum of 80 tonnes SWL please see table 2 for SWL at specific spans
- Sling to Vertical Angle, β , no more than 45 degrees
- Corner Units are rated at 20 tonnes each (80t combined capacity)
- **Bolt tightening torque: 150Nm.** Spanner size required: 30mm
- Recommended additional equipment: Torque Wrench, Podger Spanner and Ring Spanner



WARNING!

- Personnel using this system should be suitably trained, competent and have a clear understanding of Safe Slings procedures
- The use of Modulift equipment must be in accordance with the procedures laid down in 'Lifting Operations and Lifting Equipment Regulations 1998' (LOLER)
- NEVER EXCEED STATED SWL - ADHERE TO SWL IN TABLE 2, FOR PARTICULAR SLING ANGLE USED
- THE TOP SLING LENGTH IS CRITICAL TO THE SAFE USE OF THE SPREADER - ENSURE YOU ARE REFERRING TO THE CORRECT TABLE

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CMOD 70 Spreader Frame

- Do not under any circumstances hang load(s) from the tube or flanges - the Spreader Frame is designed for compression - not bending
- Ensure that the top Shackle contacts the bow of the corner plate 'bow-to-bow'
- The CMOD system is designed in accordance with BS EN13155: Cranes, Safety, Non-fixed Load Lifting Attachments

First pick the span required for your frame (e.g. 2m x 5m) and the Sling Angle (we recommend 30° STV where possible), then check the SWL via the appropriate table. Read the table by locating the lower span on the y axis of the chart and the larger on the x. The cell which you are referred to, will indicate the SWL for your chosen span. If your exact span is not noted in the table, then please round up or down to the values that will give you the lowest SWL (to ensure no overloads are applied). Please contact Modulift for confirmation on your SWL if required. SWL given in tonnes.

Table 2

- **Max number of Struts allowed in assembly: 5 per side**
- **Assemble longer Struts in the centre of the configuration**
- **Sling angle is crucial to safe use of frame**

DO's & DON'TS

- Do ensure that the frame is only loaded at the Corner Units and they are all equally loaded
- Do ensure enough clearance between frame and the load to prevent the load hitting the frame. Any collision could cause failure of the frame
- Do not undertake a lift without the correct use of appropriate top slings
- Do not hang any loads from the Strut tube or flanges
- Do not exceed the stated SWL for your span
- Do not rig the lower slings more than 6° from vertical

The top sling must be positioned centrally in the Shackle pin to ensure even loading. Contact your Modulift supplier for supply of loose spacers where required

ASSEMBLY PROCEDURE

1. Check the ID plates on each Modulift component to ensure the correct size is used.
2. Lay out the Struts and Corner Units in the correct configuration
3. Check that all flanges are clear from debris, sand etc. before connection
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6. Loop the bottom Shackles through the eyes of the drop slings and connect to the bottom of the Corner Unit with the Shackle pin
7. Attach the lower slings to the load to be lifted
8. The assembled Spreader Frame and lifting rig must be thoroughly checked by a competent person prior to lifting

*The use of a Podger Spanner will aid in assembly through helping to align the bolt holes by forcing it through

30° STV SWL = tonnes

12												63
11											70	60
10										80	70	58
9									80	80	70	55
8								80	80	80	67	53
7							80	80	80	70	65	51
6						80	80	80	70	60	62	49
5					80	80	80	80	70	60	60	47
4				80	80	80	80	80	70	60	58	46
3			80	80	80	80	80	80	70	60	56	45
2		80	80	80	80	80	80	70	70	60	55	44
1	80	80	80	80	80	80	80	70	70	60	54	44
	1	2	3	4	5	6	7	8	9	10	11	12

45° STV SWL = tonnes

12												36
11											40	34
10										40	40	33
9									46	40	40	31
8								57	46	40	38	30
7							60	57	46	40	37	29
6						60	60	57	40	34	35	28
5					60	60	60	50	40	34	34	27
4				60	60	60	60	50	40	34	33	26
3			60	60	60	60	60	50	40	34	32	26
2		60	60	60	60	60	60	50	40	34	31	25
1	60	60	60	60	60	60	60	50	40	34	31	24
	1	2	3	4	5	6	7	8	9	10	11	12