Square Trussing with a square profile geometry for larger loads.

## **Square Trussing for Heavy loads**

# HD34 / FD34 SQUARE TRUSS

city on free spans of 18m / 16m or to lations, which demands higher loading. be used as tower elements:

HD34 / FD34 straight elements lend themselves to use as span exposed to bending stress resistant span up to 18m/ 16m or as standard tower element.

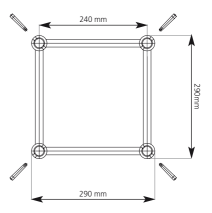
HD34 using the 3mm wall thickness assures durability and extra strength. Desi-

HD34 / FD34 with excellent load capa- gned for high frequency usage or instal-

Ideal trussing system for rental, touring and exhibition companies.

Made with the fast connection system and approved according the DIN 4113 specifications by the TUV.

#### Dimensions HD34 / FD34



### **HD34 TRUSS**

## **FACTS**

- Increased wall thickness of 3mm for 50mm main tubes
- Increased loading compared to FD34 (up to 50%)
- Also usable as **HD34 Tower Truss**
- TuV approved

## FD34 TRUSS

### **FACTS**

- Tolerance free conical connector
- Wall thickness of 2mm for 50mm main tubes
- Also available in any nonstandard length and shape
- TuV approved



| Measurements: | HD34      | FD34    |
|---------------|-----------|---------|
| Main tube:    | 50x 3mm   | 50x 2mm |
| Braces:       | 20x 2mm   | 20x 2mm |
| Material:     | EN AW-6   | 5082 T6 |
| Connection:   | CS1-0     | CON     |
| Weight:       | ~7,5 kg/m | ~6 kg/m |

| Loac | lcases | HD34 |
|------|--------|------|
|------|--------|------|

| Length (m)      | 5    | 6   | 8   | 10  | 12  | 14  | 16  | 18  |
|-----------------|------|-----|-----|-----|-----|-----|-----|-----|
| CPL in kg       | 1195 | 990 | 730 | 571 | 463 | 384 | 322 | 273 |
| Deflection (mm) | 17   | 25  | 44  | 69  | 100 | 137 | 181 | 231 |
| UDL in kg/mtr   | 465  | 330 | 183 | 114 | 77  | 55  | 40  | 30  |
| Deflection (mm) | 21   | 30  | 52  | 80  | 112 | 148 | 185 | 223 |

Example of a one level and a two level construction

## HD34 / FD34

## **CORNER**

These elements allow constructions in up to three levels, thus permitting almost limitless possibilities for the realization of creative ideas.

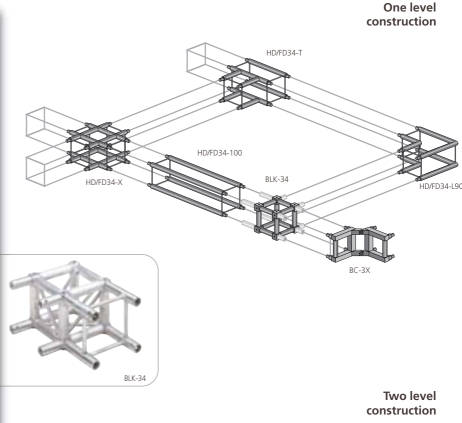
To avoid various corner problems or increasing strength in the corner parts, the universal cornerblock with bold on receivers in various lengths is the answer

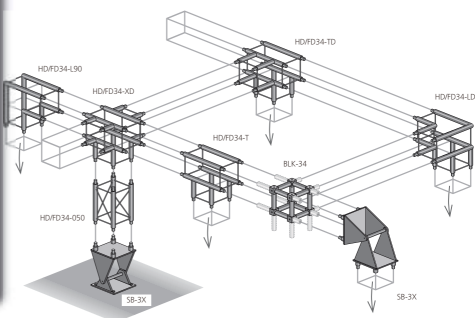
In the cornerblock as well as in the bold on receivers a small hole is drilled to match a spring pin so the position is determined. Easy to connect, safe and fully locked.

Complementary accessories and the article codes of the HD34 System can be found at the page 166. For FD34 System look at page 168.

# Measurement Corners for HD34 / FD34

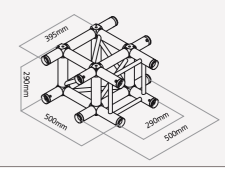
| Size in cm           |
|----------------------|
| 100 x 100            |
| 100 x 100            |
| 50 x 50              |
| 50 x 50 x 50         |
| 50 x 50 x 50         |
| 90° in 6 dir.        |
| 105mm*               |
| 210mm*               |
| 0-180°, Swivelcorner |
| 0-180°, Swivelbase   |
| 0-180°, Bookcorner   |
|                      |





### Loadcases FD34

| Length (m)      | 4   | 6   | 8   | 10  | 12  | 14  | 16  |  |
|-----------------|-----|-----|-----|-----|-----|-----|-----|--|
| CPL in kg       | 950 | 670 | 497 | 385 | 331 | 260 | 249 |  |
| Deflection (mm) | 10  | 25  | 44  | 70  | 105 | 141 | 202 |  |
| UDL in kg/mtr   | 460 | 224 | 124 | 80  | 55  | 36  | 31  |  |
| Deflection (mm) | 12  | 31  | 54  | 88  | 128 | 166 | 243 |  |



HD/FD43 HD/FD42

HD/FD33

Square Trussing with a square profile geometry for larger loads.

# Square Trussing for Heavy loads

# HD34 / FD34 SQUARE TRUSS

HD34/FD34 with excellent load capa- Designed for high frequency usage or city on free spans of 18m / 16m or to installations, which demands higher loabe used as tower elements:

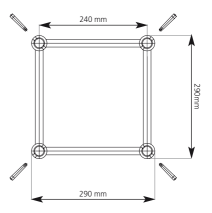
themselves to use as span exposed to bending stress resistant span up to 18m/ 16m or as standard tower element.

**HD34** using the 3mm wall thickness as- specifications by the TUV. sures durability and extra strength.

HD34 / FD34 straight elements lend Ideal trussing system for rental, touring and exhibition companies.

> Made with the fast connection system and approved according the DIN 4113

### Dimensions HD34 / FD34



### **HD34 TRUSS**

### **FACTS**

- Increased wall thickness of 3mm for 50mm main tubes
- Increased loading compared to FD34 (up to 50%)
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## FD34 TRUSS

## **FACTS**

Loadcases HD34

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| Connection:   | CS1-0     | CON     |
| Weight:       | ~7,5 kg/m | ~6 kg/m |

| Length (m)      | 5    | 6   | 8   | 10  | 12  | 14   | 16  | 18  |
|-----------------|------|-----|-----|-----|-----|------|-----|-----|
| CPL in kg       | 1195 | 990 | 730 | 571 | 463 | 384  | 322 | 273 |
| Deflection (mm) | 17   | 25  | 44  | 69  | 100 | 137  | 181 | 231 |
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| Dofloction (mm) | 21   | 30  | 52  | 80  | 112 | 1/1Ω | 125 | 222 |

Example of a one level and a three level construction

## HD34 / FD34

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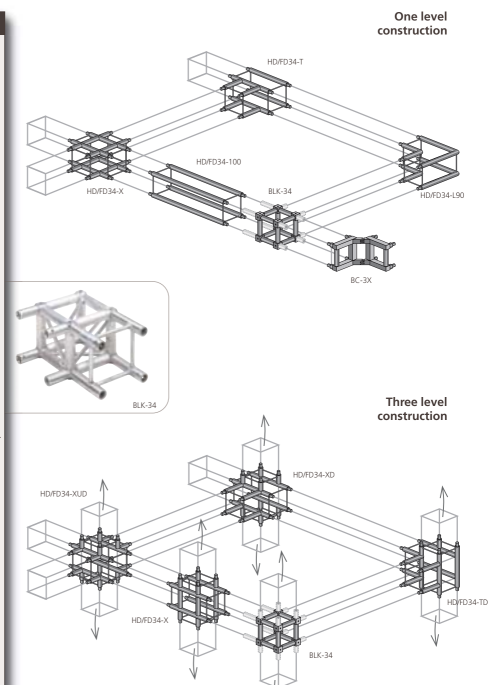
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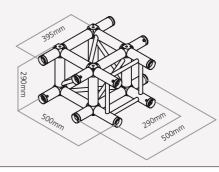
# Measurement Corners for HD34 / FD34

| Cornercode   | Size in cm           |
|--------------|----------------------|
| HD/FD34-L45  | 100 x 100            |
| HD/FD34-L60  | 100 x 100            |
| HD/FD34-L90  | 50 x 50              |
| HD/FD34-L120 | 50 x 50              |
| HD/FD34-L135 | 50 x 50              |
| HD/FD34-T    | 50 x 50              |
| HD/FD34-X    | 50 x 50              |
| HD/FD34-LD   | 50 x 50              |
| HD/FD34-TD   | 50 x 50              |
| HD/FD34-XD   | 50 x 50 x 50         |
| HD/FD34-XUD  | 50 x 50 x 50         |
| BLK-34       | 90° in 6 dir.        |
| CS1-BOB105   | 105mm*               |
| CS1-BOB210   | 210mm*               |
| SC-3X        | 0-180°, Swivelcorner |
| SB-3X        | 0-180°, Swivelbase   |
| BC-3X        | 0-180°, Bookcorner   |
|              |                      |



### Loadcases FD34

| Length (m)      | 4   | 6   | 8   | 10  | 12  | 14  | 16  |  |
|-----------------|-----|-----|-----|-----|-----|-----|-----|--|
| CPL in kg       | 950 | 670 | 497 | 385 | 331 | 260 | 249 |  |
| Deflection (mm) | 10  | 25  | 44  | 70  | 105 | 141 | 202 |  |
| UDL in kg/mtr   | 460 | 224 | 124 | 80  | 55  | 36  | 31  |  |
| Deflection (mm) | 12  | 31  | 54  | 88  | 128 | 166 | 243 |  |



HD/FD43

HD/FD33