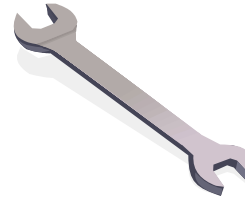


Description

**UBIX aluminium transition beam
0.45m x 36 degree pitch**

The new 36 degree transition beam has been introduced as a solution for steeply pitched temporary roofs and also as an eaves connector for the formation of temporary shelters or buildings. The new transition beam is manufactured for high yield aluminium and is connected to ASP's Specialist Series beams using standard spigot connectors 20070001 or 20080001 and quick release pins 30081260.

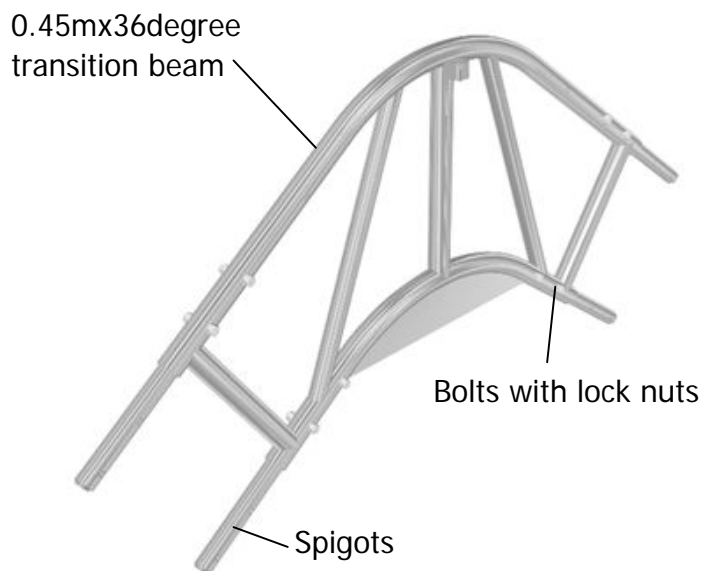
Tools required



21mm AF spanner for removal of M12x60 bolts if required

Components

0.45m x 36 DEGREE TRANSITION BEAM ASSEMBLY

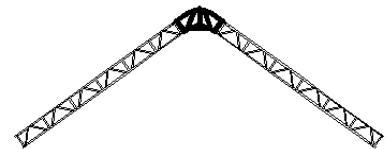


Part details:-
16043645, 0.45m x 36 degree transition beam assembly

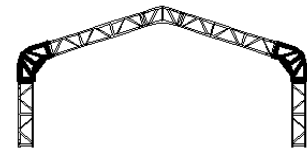
Assembly Parts:
16033645, Transition beam 0.45x36degree x 1
20070005, Beam spigots x 4
30081263, M12 bolts with lock nuts x 8

Assembled weight 10.3 kg

Installation Options



1. As ridge unit for formation of steep pitched roofs



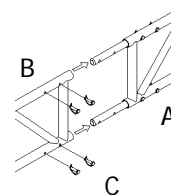
2. As eaves unit for formation of temporary buildings

3. Optional 36 degree keder track Part 16110036



Technical Data

Assembled weight 10.3 kg
Moment capacity : 24.2 kNm
Shear capacity : 21.1 kN



Connection to Specialist Series beams
A - 0.45m x 36 degree transition beam
B - Specialist beam 0.45m
C - Quick release pins M12x60