

152x102x17 Steel Tee-Section

4x 48x48 Steel angles forming cleats between reciprocal beams - bolted together galvanised and shop painted - colour tbc

165x152x27 Steel Tee-Section clamped and supported by column

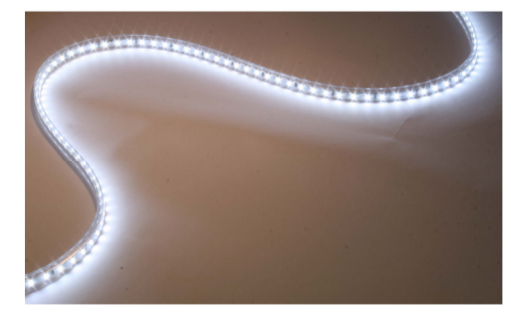
2x 150x75x15 Steel angles bolted together w/timber infills at shown height.

Self-cleaning, toughened + laminated glass

Patent Glazing Bar

Powder-coated aluminium gutter

Waterproof flexible LED strip fitting along perimeter of canopy -refer to specification



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152x102x17 Steel Tee-Section

| | |
|------|-----------------|
| 1 | Beam Mid Detail |
| 3230 | Scale 1:1/1:2 |

| | |
|------|----------------------------------|
| 2 | Column to Beam connection Detail |
| 3230 | Scale 1:1/1:2 |

| | |
|------|---------------------------|
| 3 | Edge Beam + Gutter Detail |
| 3230 | Scale 1:1/1:2 |

Project
CHRIST CHURCH PRIMARY SCHOOL
 Christchurch Hill, London NW3 1JH
 Drawing Title

External Canopy to Playground - Det

Project Number
537

Drawing Number
3230

Scale @ A1/A3
1:1
1:2

Revision
A
 Status
Billing

Date
25.02.15
 Revision Notes
 Write a description of what has changed here and here if needed

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 All dimensions to be checked on site prior to commencement of work
 Discrepancies between drawings and information to be referred to CA without delay