



**] PRODUCT DESCRIPTION & TECHNICAL SPECIFICATIONS**

**F45/18 Z275 FURRING / C-type profiles**

The secondary framework: the F45 type furrings will be on the same plane as the I Heavy gauge furring. The breaking load of the I 100-45 Heavy gauge furring / F 45 - 18 assembly is 192 daN (64 daN operating load).

|                       |                    |
|-----------------------|--------------------|
| Available lengths (m) | 3 / 5,3            |
| Nominal thickness     | 6/10 <sup>th</sup> |
| Protection            | Z275               |
| Steel                 | DX51               |

**] ADVANTAGES**

- Important resistance and strength of the structure, Z275 protection, especially fast installation.

**] AREA OF APPLICATION**

Structure for ceiling requiring long lengths and/or a high protection against moisture. Resistance to saline mist 190 H.

**] REFERENCES TO TECHNICAL DOCUMENTS**

NF EN 14195 • NF CSTB EOM/88

**] REFERENCES & PACKAGINGS**

|        |                                 | Lengths/pack | packs /pallet |
|--------|---------------------------------|--------------|---------------|
| A06300 | F45/18 Z275 FURRING Length 3.00 | 10           | 20            |
| A06301 | F45/18 Z275 FURRING Length 5.30 | 10           | 20            |

**DO YOU KNOW THE ASSOCIATED SEMIN PRODUCTS ?**

- 100-45 I HEAVY GAUGE FURRING Interval of 500 and 600
- 21 Z275 Track
- M6 Z275 Hanger
- F45 6/10 th Z275 Furring
- Z275 Short Coupling

F45/18 Z275 FURRING