

Förslag till materialspec. för balkong. ROTVIK

"Plan"

- 45 x 220 mm III trjimpl. A L = 3.1 m x 3 st
- 45 x 145 " " L = 2.7 m x 2 st
- 45 x 120 " " L = 2.6 m x 1 st
- 34 x 170 " " 2m L = 1.3 m x 1 st
- 28 x 95 " " trälläkt L = 3.1 m x 14 st

Räcket

- 28 x 45 mm III trjimpl. A L = 2.5 m x 8 st
- 34 x 45 " " L = 3.1 m x 2 st
- 34 x 70 " " L = 2.7 m x 5 st
- 34 x 95 " " L = 2.7 m x 1 st
- 34 x 70 " " fasad 30° L = 3.1 m x 4 st
- 34 x 95 " " fasad som trälläkt L = 3.1 m x 2 st

"Järnhandel"

Balksko 45x96 mm Normaltyp = 4 st  
Vinkelbeslag BMF 90 utan förstärkning = 12 st + 1

Fransk träsdruv T6S 8x140 mm f2v = 30 st ✓  
" " 8x75 " " = 22 " ✓  
" " 12x120 " " = 4 " ✓

Bricka BRB 8.4x16 mm, v/2 = 52 st ✓  
" " 13x24 " " = 8 " ✓

Bult M6S 12x70 mm, v/2 = 2 st ✓  
Mutter M6M 12 mm " " = 2 " ✓

~~Skruv FST 5x60 mm, v/2 = 70 st~~

Vanlig Spik 50x2.1 v/2 = 100 st ✓  
" 75x2.8 " " = 200 " ✓  
" 100x3.7 " " = 40 " ✓  
Ankarspik 40x4.0, v/2 = 170 " ✓

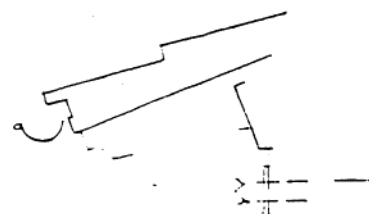
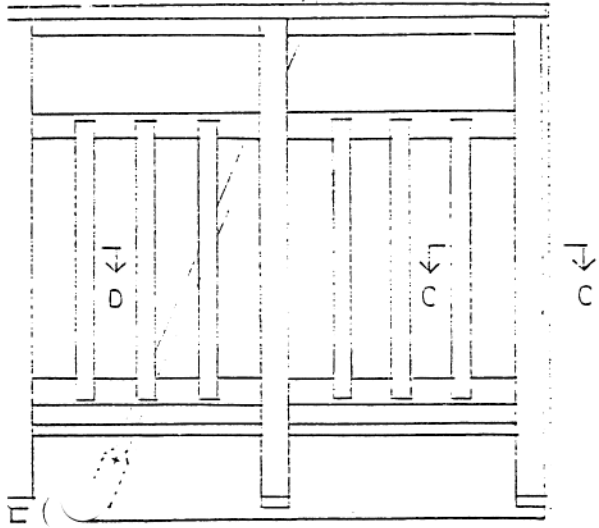
Smide

Dragstag enl. ritning = 2 st ✓

92-06-25

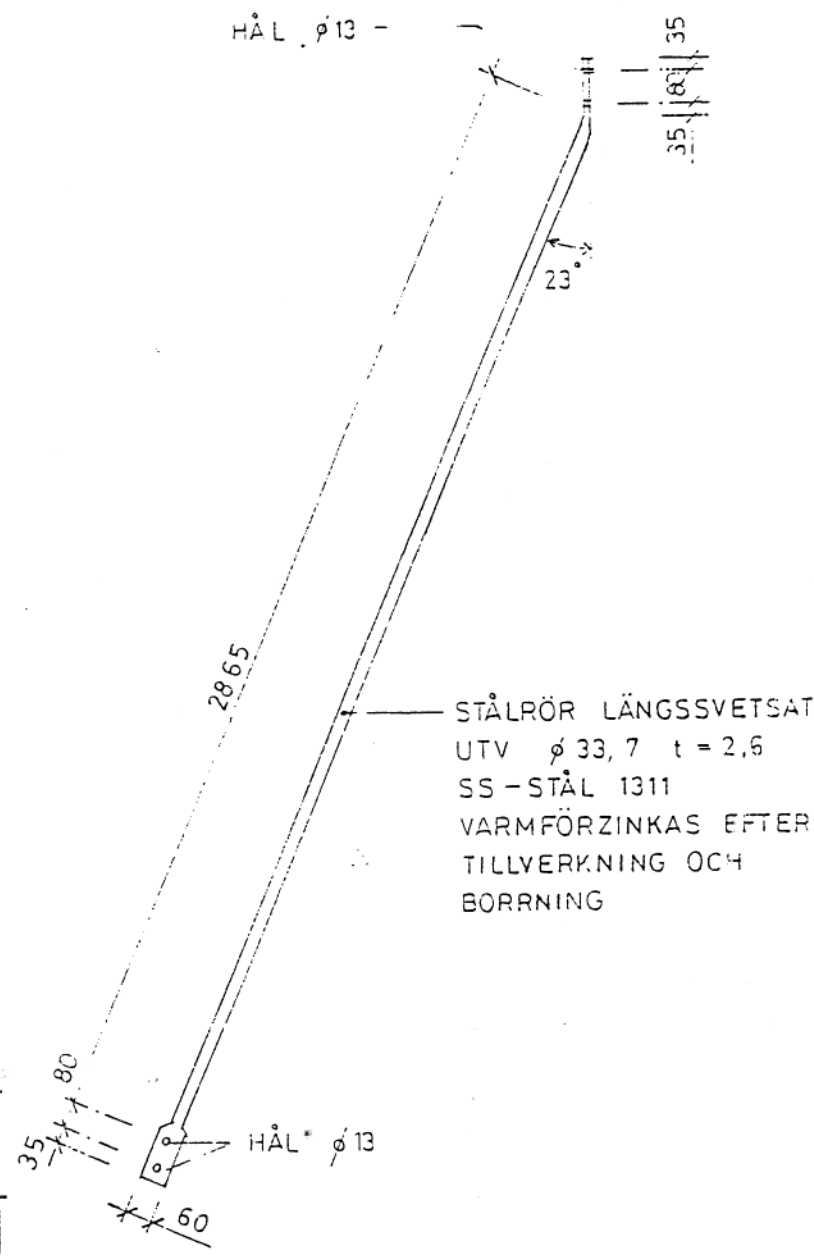
Bo Johansson  
Smida

ST T6S 12x120 -  
ST BRB 13x24  
IRBORRAS  $\phi 8$  GÄNGAD LEL  
 $\phi 12$  SLÄT DEL



HÅL  $\phi 13$  -

35 | 80 | 35



STÅLRÖR LÄNGSSVETSAT  
UTV  $\phi 33,7$  t = 2,6  
SS-STÅL 1311  
VARMFÖRZINKAS EFTER  
TILLVERKNING OCH  
BORRNING

DRAGSTAG

ROTVIK