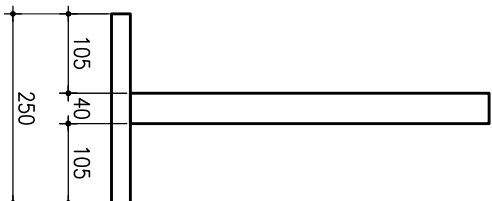
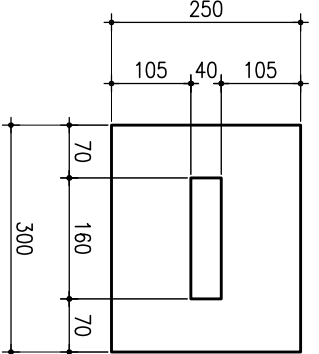
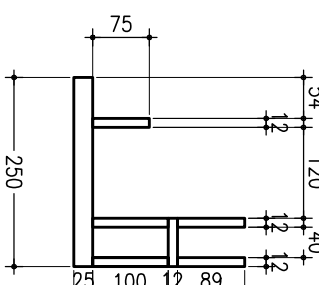
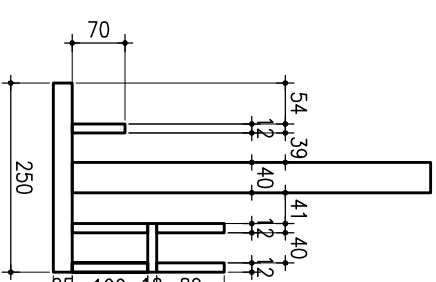
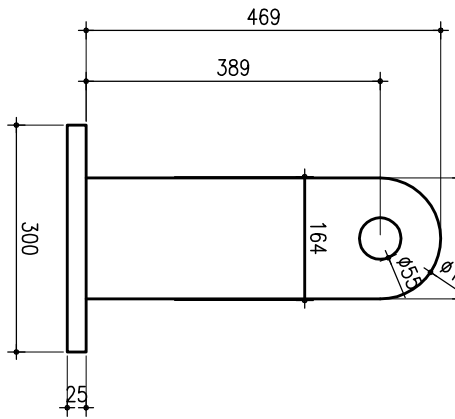
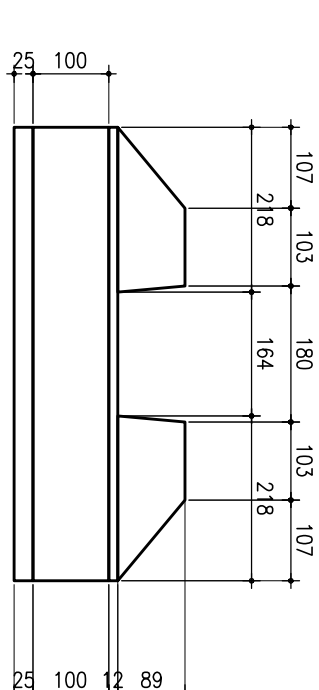
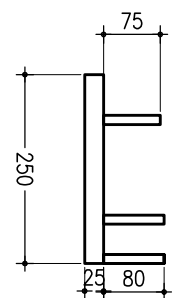
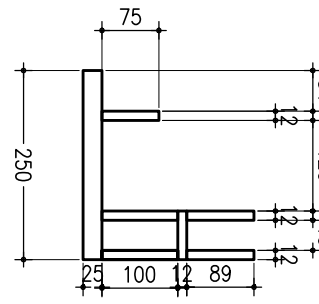
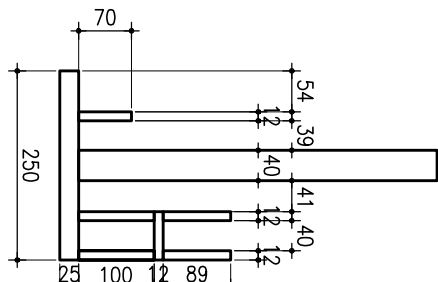
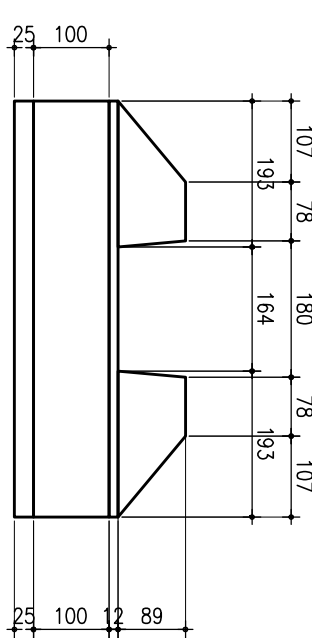
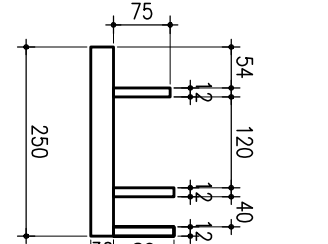
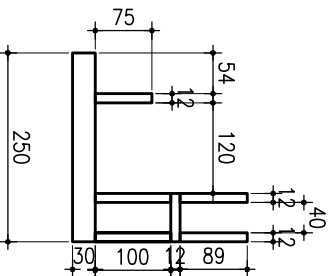
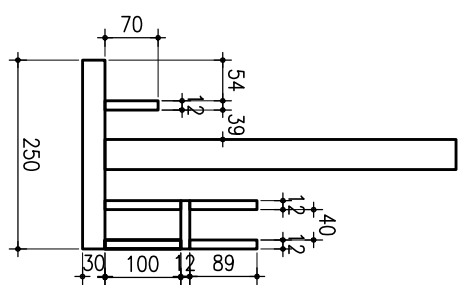
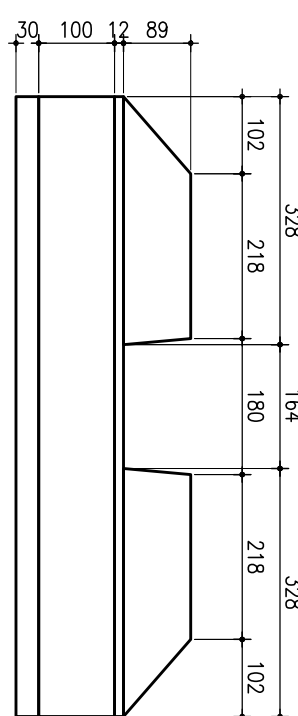
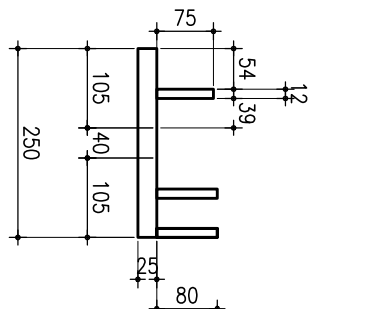
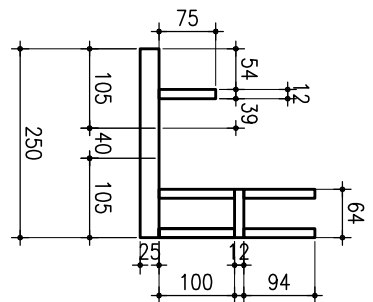
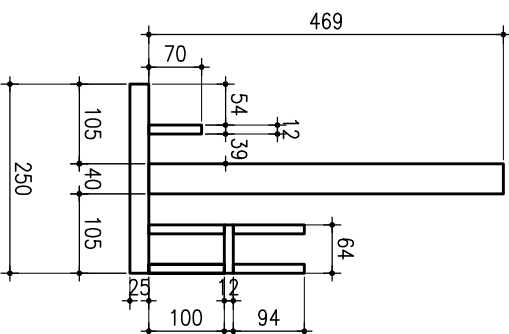
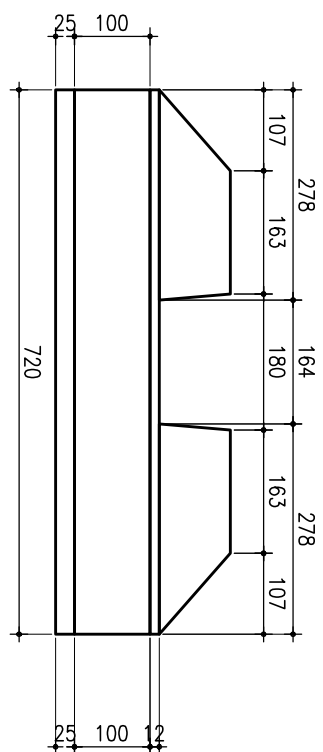


**SCALA 1:10**



CALCESTRUZZO MACRO (secondo cap. 11.2 NTC 2008)	C 12/15
Classe di resistenza	
Diametro massimo inerte (mm)	30

**Tensione di snervamento**  
**Tensione caratteristica di rottura**

Verficiatura anti-ruggine 66

- Prima della realizzazione della struttura, tutte le misure dovranno essere verificate dall'impresa e dalla D.L.
- Misure espresse in mm

**COMUNE DI PARMA**  
SETTORE LAVORI PUBBLICI E MANUTENZIONE

## I Stralcio: Interventi di miglioramento sismico

revisione	data	descrizione	redatto da:	controllato da:	approvato da:
00	mag 2016	emissione	Y. Parmigliani	P. Oddi	M. Ferrari
01					
02					
03					
04					
05					

Titolo elaborato:

Corpo aule  
Tirantature e rinforzi interni  
Dettagli tavola 2 di 2