

Casey Enterprise

Precast Concrete - Livestock Slats

050 - CPR - 240

11/MH/SL/CE

3.505m Long Heavy Duty Manhole Slat Centre Ope

1. Company Name:

Casey Enterprises Coolishall, Gorey Co. Wexford

2. Type of floor slats:

Heavy Duty Cattle Slat

General Details:

3.505m Long Heavy Duty Manhole Slab				
Nominal slat length (m)	3.505m			
Nominal width of cover of slat (m)	1.500m			
Nominal slat depth (m)	190mm			
Slat use for:	Cattle, A3			
	Heavy Duty			
Compressive strength	C40/50			
Ultimate tensile and tensile yield	$f_{tk} = 540 N/mm2$			
Strength (of steel)	$f_{yk} = 500 N/mm2$			

Details of reinforcement:

Main ribs, Depth of concrete cover:					
Top steel (top cover) (mm)	40				
Bottom steel (bottom cover) (mm)	40				
Main Beams side cover					
Top Steel (mm)	60				
Bottom steel (mm)	55				
Reinforcement in Slat					
Top steel – longitudinal Beams	4 x12hy in each beam.				
Bottom Steel – Longitudinal steel	4 x 16hy in each beam.				
Top steel – transverse connections	12hy				
Bottom steel – transverse connections	12hy				

3- Code and Standards:

EN 12737:2004+A1: 2007 - Precast concrete products - Floor slats for livestock EN 206-1:2002 - Concrete - Part 1: Specification, performance, production and conformity

EN 197-1:2001 Composition, specification conformity criteria for common cements

EN 12620 Aggregates for concrete

EN 934 Admixtures for concrete, mortar and grout

EN 1008:2002 Mixing water for concrete

Caey Enterprises supply cattle slats products that are, as far as reasonably possible, safe to transport, store, handle and use.

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Design Engineer: Ali Salih MSc. C. Eng. PGradDip. MIEI

Gorey, Co. Wexford

(July 2015)