

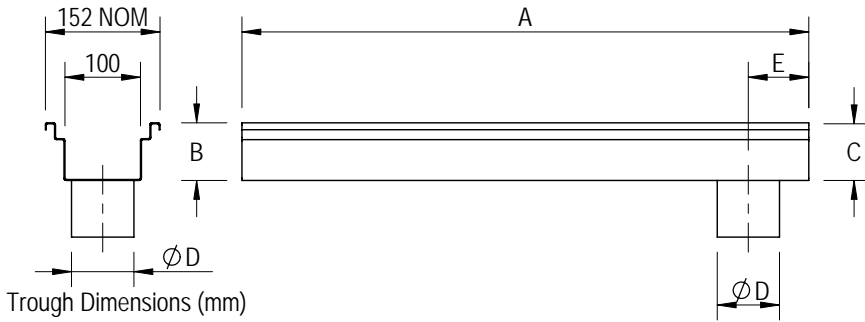


CUSTOM SPECIFICATION DRAWING

ACO Polycrete Pty Ltd.
134-140 Old Bathurst Road
Emu Plains, NSW 2750
Tel: 02 4747 4000
Fax: 02 4747 4060
e: technical@acoaus.com.au

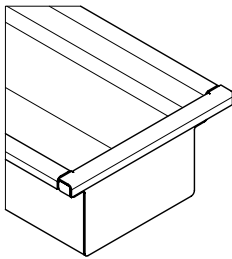
DRWG# SE1001
www.acoaus.com.au

System 100 - Solid Edge with End Outlet

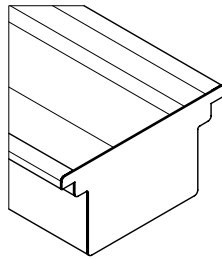


Required Information (enter details in space provided)		
A	Overall Length	mm
B	Upstream Overall Depth	mm
C	Downstream Overall Depth	mm
D	Outlet Diameter	mm
E	Outlet Location	mm

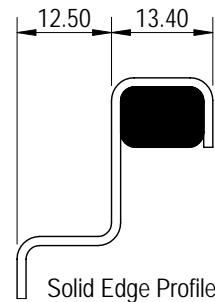
Endplate Options (select an endplate)



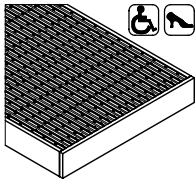
Rolled Over Endplate



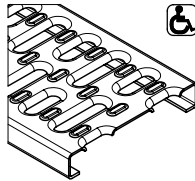
Simple Flat Endplate



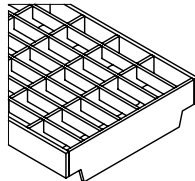
Grate Options (select a grate)



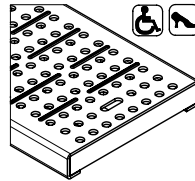
Heelguard 100 Class A
 Heelguard Antislip 100 Class C



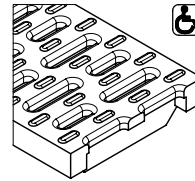
Slotted 100 Class A
 Slotted 100 Class D



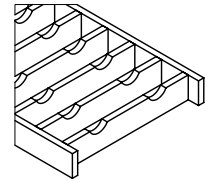
Mesh 100 Class D



Perforated 100 Class D



Composite 100 Class D



Ladder 100 Class D
 Ladder Antislip 100 Class D



SPECIFICATION CLAUSE

ACO Polycrete Pty Ltd.
134-140 Old Bathurst Road
Emu Plains, NSW 2750
Tel: 02 4747 4000
Fax: 02 4747 4060
e: technical@acoaus.com.au

DRWG# SE1001
www.acoaus.com.au

System 100 - Solid Edge with End Outlet

The floor drain troughs are to be ACO Stainless **System 100** as supplied by ACO Polycrete Pty Ltd. All components used within the scope of the system shown on **Drawing No(s)**._____* . All work should be carried out strictly in accordance with the installation details set out on **Drawing No.**_____* .

All components are to be manufactured from austenitic stainless steel **Grade 304/316/(other)**_____* .

System to be supplied with **Constant Depth/Sloped*** troughs with the overall depths specified as in **Drawing No.**_____* .

Troughs to be supplied complete with **Solid Edge** edge profile, in the specified **lengths/layout*** according to

Drawing No._____* . Position and nominal size of outlet as detailed in

Drawing No._____* .

Grates to be **Part No.**_____* , **with/without*** bolt locking devices.

***Please delete or complete where appropriate.**