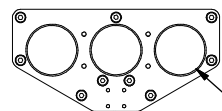
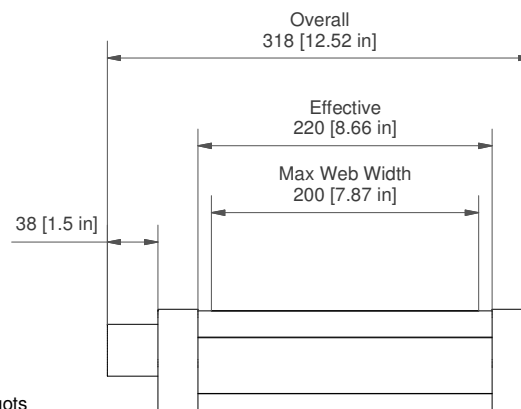
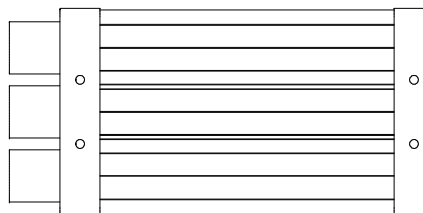


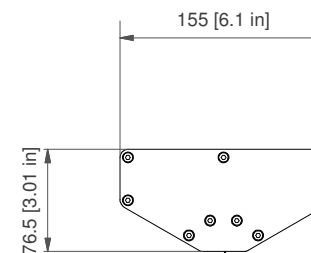
## To Suit 0001-0200mm Max Web Width

CyClean R Product Code: ACR-0200-0EFS-01

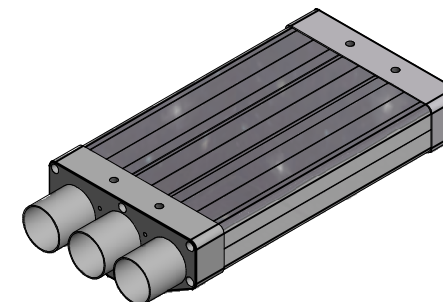
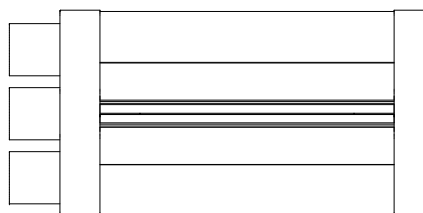
Dimensions : mm[inches]



3 x Ø39mm [1,54] Duct Spigots



Standard Web Direction : Left to Right  
Right to Left option available upon request



Meech International  
2 Network Point  
Range Road, Witley  
GU24 0YN, UK  
Tel: +44 (0) 1993 706700  
Fax: +44 (0) 1993 778977  
email: sales@meech.com  
web: www.meech.com

'Meech International' is a trading style  
of Meech Static Eliminators Ltd

TITLE : CyClean R, 0001-0200 Web Width,  
No AHU, End Feed, Fixed, Single  
Sided

DRAWING NO:  
ACR-0200-0EFS-01

MATERIAL : Various

FINISH : Various

TOLERANCE UNLESS OTHERWISE SPECIFIED  
Machined Work Metric  $\pm 0.1\text{mm}$   
Unmachined Fabrications  $\pm 1\text{mm}$   
Angular  $\pm 0^{\circ}30'$

DIMENSIONS IN MM DO NOT SCALE  
CRITICAL TO FUNCTION (CTF)  
DIMENSIONS AS MARKED

PROJECTION	SHEET	SCALE
	A3	NTS

DATE : 25/03/2020

REVISION : 0

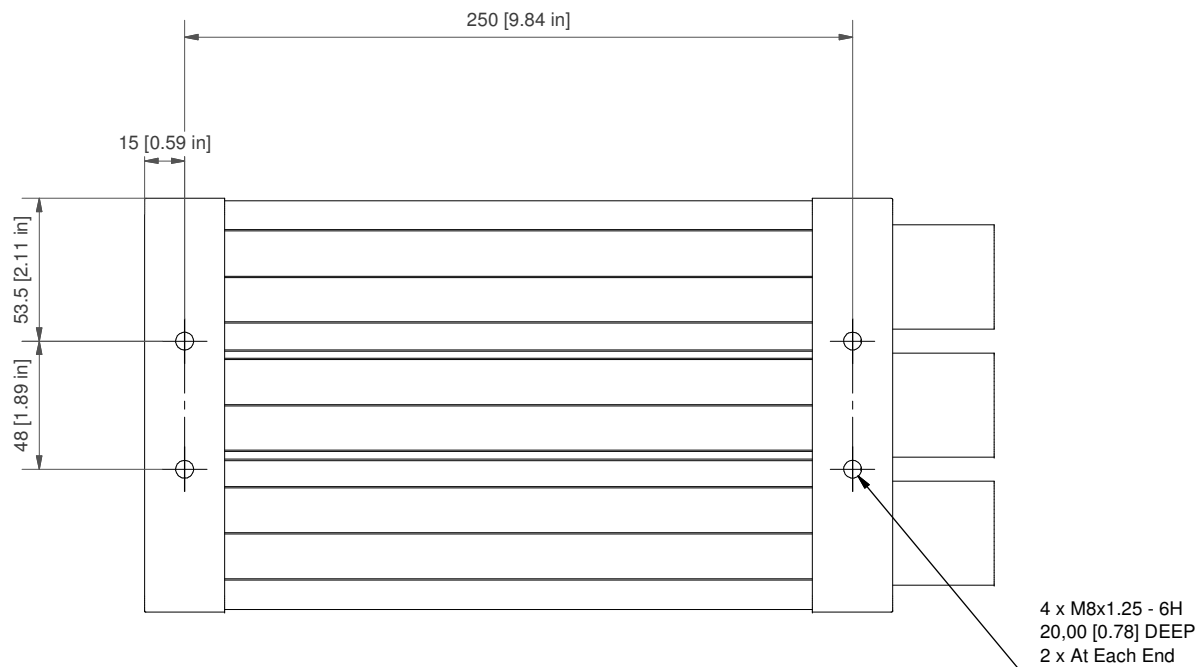
SHEET : 1 / 2

DETAIL : Marketing

DRAWN BY : Liam Fernley

CHECKED BY : David Hyde

SIGNED OFF BY : David Hyde



Meech International  
2 Network Point  
Range Road, Winney  
OX20 0YN, UK  
Tel: +44 (0) 1993 706700  
Fax: +44 (0) 1993 778977  
email: sales@meech.com  
web: www.meech.com

'Meech International' is a trading style  
of Meech Static Eliminators Ltd

TITLE : CyClean R, 0001-0200 Web Width,  
No AHU, End Feed, Fixed, Single  
Sided

DRAWING NO:  
ACR-0200-0EFS-01

MATERIAL :  
Various

FINISH :  
Various

TOLERANCE UNLESS OTHERWISE SPECIFIED  
Machined Work Metric  $\pm 0.1\text{mm}$   
Unmachined Fabrications  $\pm 1\text{mm}$   
Angular  $\pm 0^\circ30'$

DIMENSIONS IN MM DO NOT SCALE  
CRITICAL TO FUNCTION (CTF)  
DIMENSIONS AS MARKED

PROJECTION 	SHEET A3	SCALE NTS
----------------	-------------	--------------

DATE : 25/03/2020

REVISION : 0

SHEET : 2 / 2

DETAIL : Marketing

DRAWN BY : Liam Fernley

CHECKED BY : David Hyde

SIGNED OFF BY : David Hyde