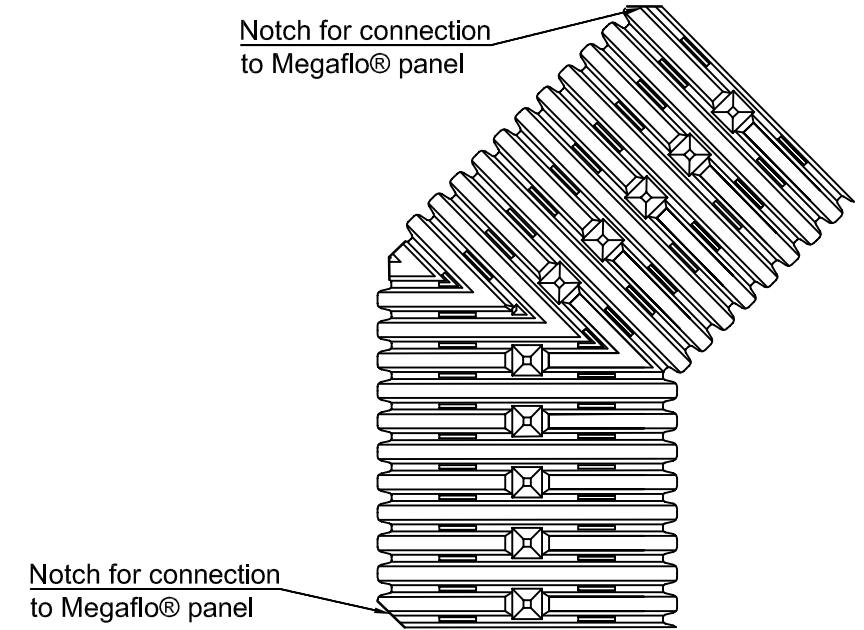


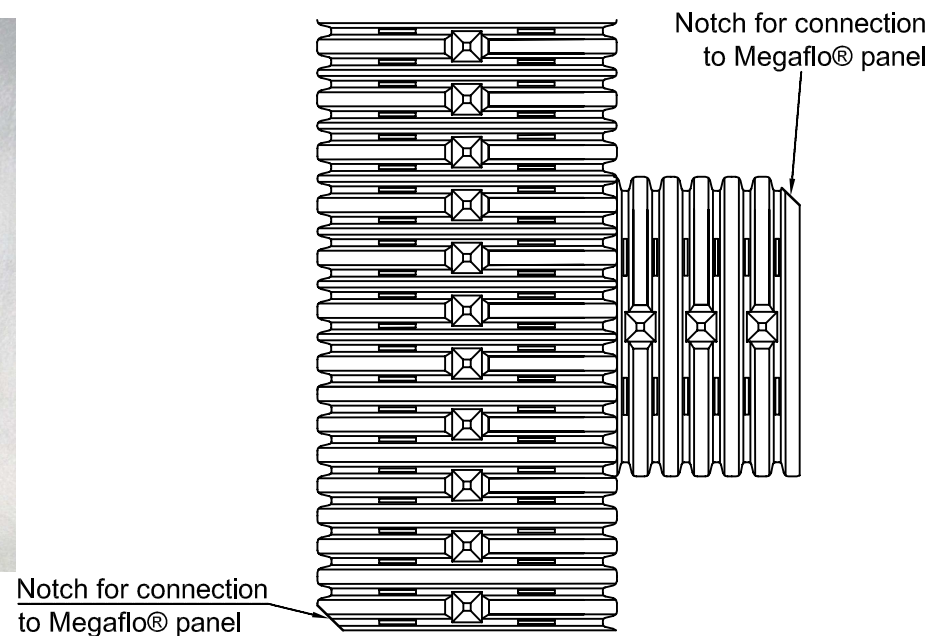
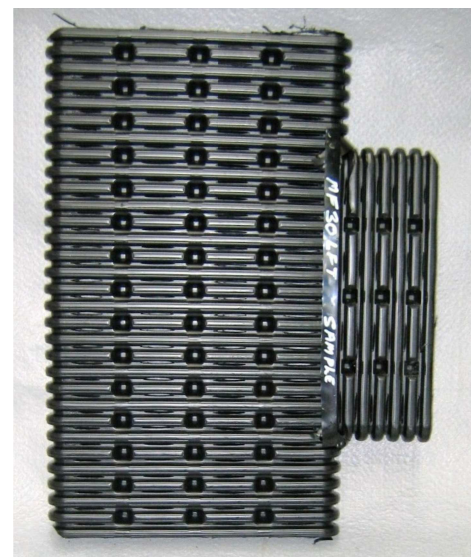
INSTALLATION INSTRUCTIONS:- Cut through end where Megaflo® to be inserted and push Megaflo® panel into opening securely. Ensure geotextile covers all openings.

TYPICAL LAY FLAT MULTI FITTING DETAIL - MFL MULTI



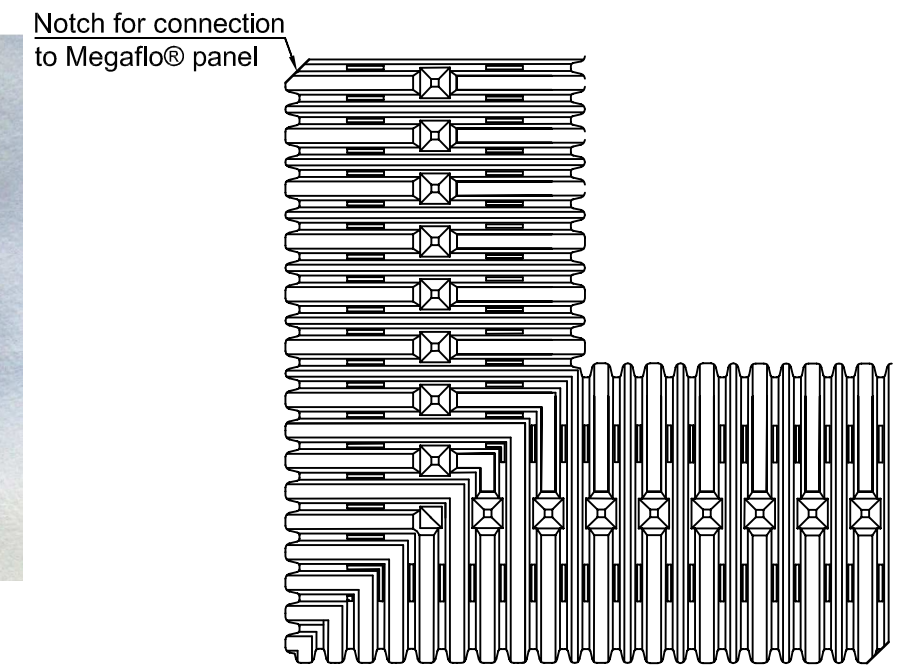
INSTALLATION INSTRUCTIONS:- Join the Megaflo® panel with standard coupling or by sliding notched connection into Megaflo® panel. Cover with geotextile to prevent ingress of soil particles into Megaflo® drain. Refer notched connection detail.

TYPICAL LAY FLAT 45° BEND FITTING



INSTALLATION INSTRUCTIONS:- Join the Megaflo® panel with standard coupling or by sliding notched connection into Megaflo® panel. Cover with geotextile to prevent ingress of soil particles into Megaflo® drain. Refer notched connection detail.

TYPICAL LAY FLAT TEE FITTING



INSTALLATION INSTRUCTIONS:- Join the Megaflo® panel with standard coupling or by sliding notched connection into Megaflo® panel. Cover with geotextile to prevent ingress of soil particles into Megaflo® drain. Refer notched connection detail.

TYPICAL LAY FLAT RIGHT ANGLE FITTING

* REFER MEGAFLO® FITTING BROCHURE FOR PRODUCT CODE



DISCLAIMER :
This document is not to be considered a full design and is provided without obligation. Complete engineering design is to be performed by a suitably qualified engineer.

Designed: GF	Date: 30/09/2015
Drawn: KC	Date: 30/09/2015
Scale : Not To Scale	
Drawing No.: MEG 007	

Megaflo Typical Details

Lay Flat Details

