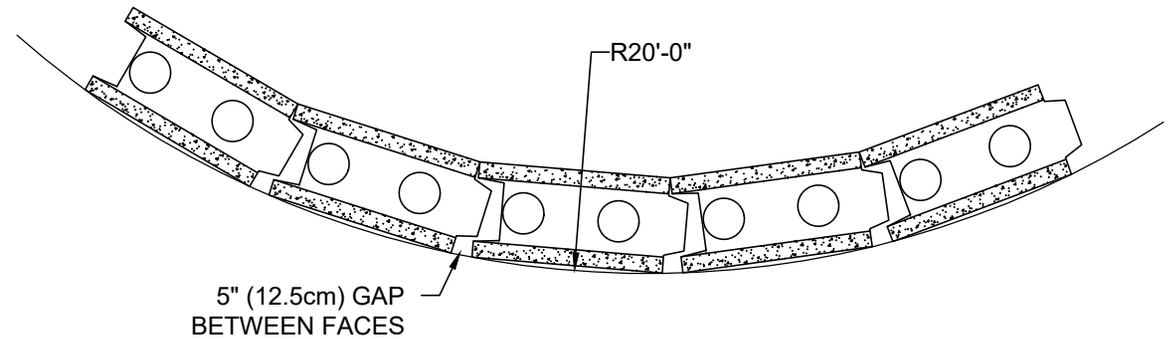


### USING RECON FREESTANDING BLOCKS ON CURVES

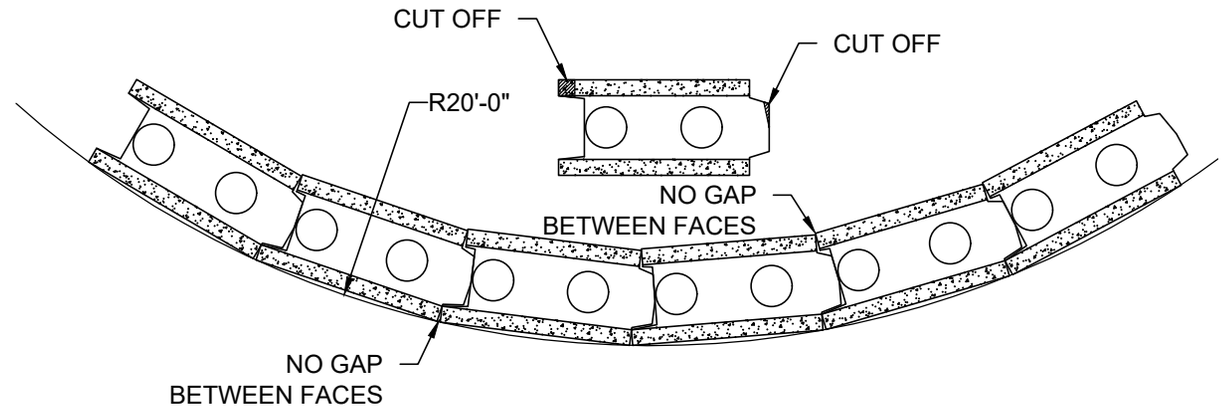
Recon Freestanding blocks constructed on curves will result in gapping between adjacent textured block faces along the outside of the curve. The gapping is more severe the tighter the radius.

Recon Freestanding blocks were designed with an end to end tongue and groove to allow for a gap between the textured block faces on curves without appearing as a crack that lets light pass through. Because of this, it is structurally acceptable to construct curves greater than or equal to a 20' outside radius. An approximate 5" gap will be visible between the textured block faces on a 20' outside radius.

Some Owners, Engineers or Contractors may have a gap limit they want to maintain between textured block faces. The reason being to maintain an even appearance. To achieve this, saw-cutting is required. The saw-cut will typically be required on the wings and on tighter curves the tongue will also need to be cut.



20' OUTSIDE RADIUS - WITH GAP/NO CUT



20' OUTSIDE RADIUS - NO GAP/CUT

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## RECON FREESTANDING BLOCKS ON CURVES

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DRAWING  
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