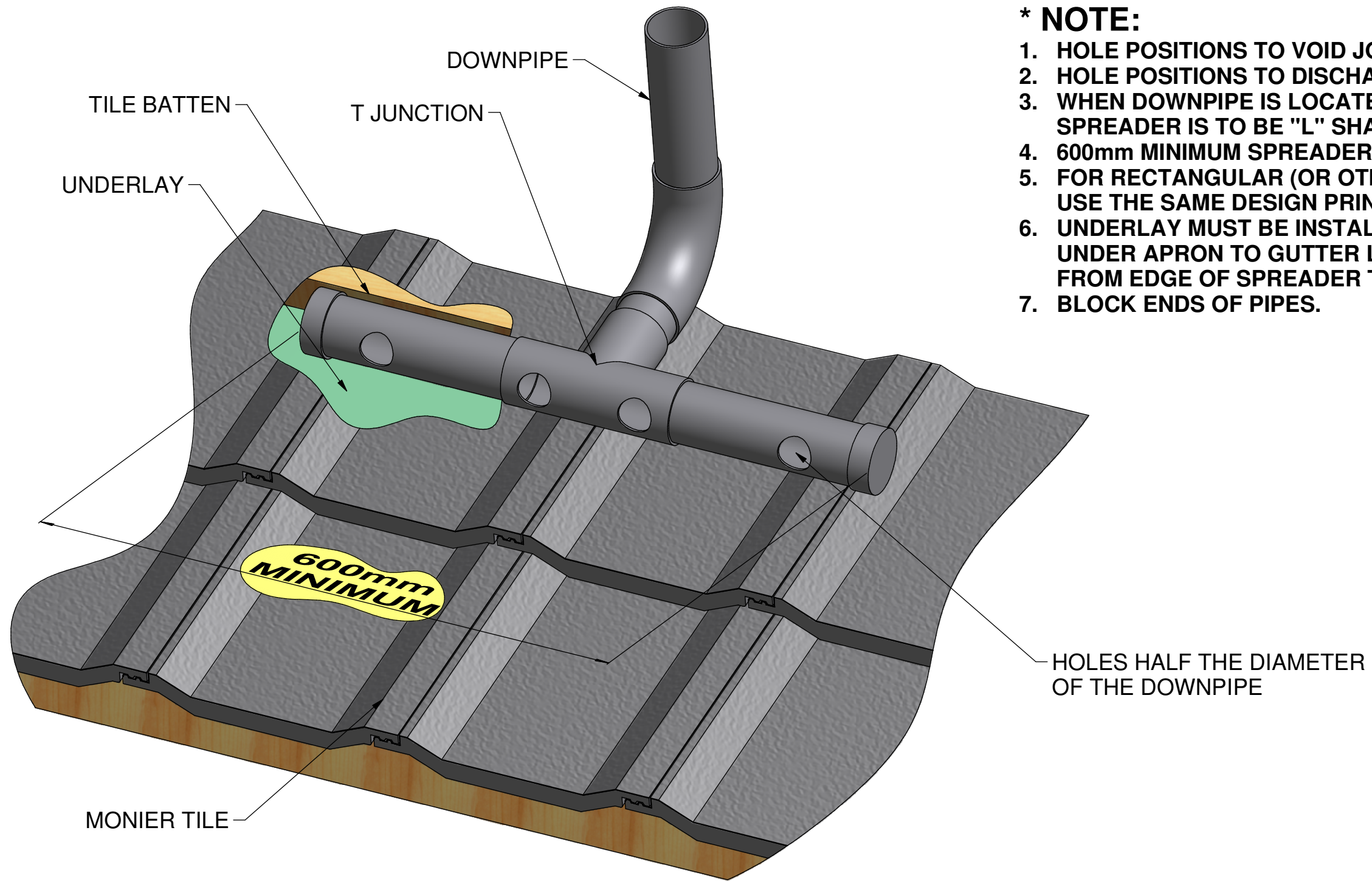



B25P - MONIER TILE - SPREADER FOR ROOF DISCHARGE - PERSPECTIVE



*** NOTE:**

1. HOLE POSITIONS TO VOID JOINTS IN ROOF.
2. HOLE POSITIONS TO DISCHARGE INTO PANS OF TILE.
3. WHEN DOWNPIPE IS LOCATED IN A CORNER, SPREADER IS TO BE "L" SHAPED.
4. 600mm MINIMUM SPREADER DISCHARGE PIPE LENGTH.
5. FOR RECTANGULAR (OR OTHER PROFILE) DOWNPIPES USE THE SAME DESIGN PRINCIPLE AS SHOWN.
6. UNDERLAY MUST BE INSTALLED BELOW SPREADER FROM UNDER APRON TO GUTTER LINE ACROSS AT LEAST 300mm FROM EDGE OF SPREADER TO THE NEXT TRUSS / RAFTER.
7. BLOCK ENDS OF PIPES.

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Finish	Scale	Drawn	CT	Checked	TH	Belongs to Assy.			
	Appd.	Date		Date					
Material	B25P - MONIER TILE SPREADER FOR ROOF DISCHARGE PERSPECTIVE				Replacement for		Replaced by		
					Size	Code	Drawing No.	Issue	
	A3	MTC	28231	A					

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