FLEXJOINT EXPANSION JOINT ENCAPSULATED BETWEEN PARO-MELT BASE LAYERS SIZED IN ACCORDANCE WITH PROJECT REQUIREMENTS	
MOY BASE LAYER	
MOY BASE LAYER	
PARO-MELT PROTECTION MEMBRANE	
PARO-MELT COMPOUND LAYER INCORPORATING REINFORCEMENT MESH	
PARO-MELT SURFACE	

### 23 Paro-melt System - Expansion joint detail (cold deck)

PARO-MELT DETAILING MEMBRANE

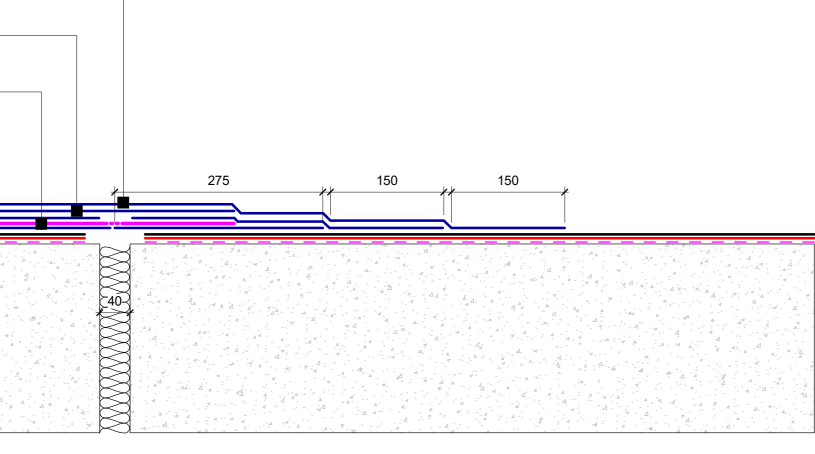
MOY BASE LAYER LOOSE LAID -------

MOY FIXED HEIGHT PAVING SUPPORTS		
PARO-MELT DETAILING MEMBRANE		
MOY BASE LAYER LOOSE LAID		
FLEXJOINT EXPANSION JOINT ENCAPSULATED BETWEEN PARO-MELT BASE LAYERS SIZED IN ACCORDANCE WITH PROJECT REQUIREMENTS —		
MOY BASE LAYER		
MOY BASE LAYER		
PARO-MELT PROTECTION MEMBRANE		
PARO-MELT COMPOUND LAYER INCORPORATING REINFORCEMENT MESH		
PARO-MELT SURFACE		

#### Paro-melt System - Expansion Joint detail **24** (Pedestrian/Podium finish)

CONCRETE PAVING		
MOY FIXED HEIGHT PAVING SUPPORTS	 	
PARO-MELT DETAILING MEMBRANE		
MOY BASE LAYER LOOSE LAID		
FLEXJOINT EXPANSION JOINT ENCAPSULATED BETWEEN PARO-MELT BASE LAYERS SIZED IN ACCORDANCE WITH PROJECT REQUIREMEN		
MOY BASE LAYER		
MOY BASE LAYER		
PARO-MELT PROTECTION MEMBRANE		
PARO-MELT COMPOUND LAYER		
PARO-MELT SURFACE		4

## Paro-melt System - Expansion Joint detail (Paved Pedestrian/Podium finish) 1:5



	153 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	

250	<b>53</b>	



PARO-ME MOY BAS LOOSE LA

ENCAPSU SIZED IN A MOY BAS

MOY BAS PARO-ME



ASPHALT / BITMAC WEARING COURSE (BY OTHER)		
PROPRIETARY WEARING COURSE EXPANSION JOINT (BY OT	THER)	
PARO-MELT DETAILING MEMBRANE		
MOY BASE LAYER LOOSE LAID		
MOY BASE LAYER		$\Lambda$
PARO-MELT PROTECTION MEMBRANE		
PARO-MELT COMPOUND LAYER INCORPORATING REINFORCEMENT MESH		250 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
PARO-MELT SURFACE		
		4

# Paro-melt System - Expansion Joint detail (Podium **26** 1:5

TERMINATION CLAMPING BAR DETAIL				150	
PARO-MELT DETAILING MEMBRANE					
MOY BASE LAYER LOOSE LAID				150	
FLEXJOINT EXPANSION JOINT ENCAPSULATED BETWEEN PARO-MELT BASE LAYERS SIZED IN ACCORDANCE WITH PROJECT REQUIREMENTS ——				150	
MOY BASE LAYER					
MOY BASE LAYER	 151	150	150		
PARO-MELT PROTECTION MEMBRANE					
PARO-MELT COMPOUND LAYER					
PARO-MELT SURFACE					

#### Paro-melt System - Upstand expansion joint (Cold **27** deck) 1:5

ASPHALT / BITMAC WEARING COURSE (BY OTHER)	
PROPRIETARY WEARING COURSE EXPANSION JOINT (BY OTHE	R)
PARO-MELT DETAILING MEMBRANE	
MOY BASE LAYER LOOSE LAID	
FLEXJOINT EXPANSION JOINT ENCAPSULATED BETWEEN PARO-MELT BASE LAYERS SIZED IN ACCORDANCE WITH PROJECT REQUIREMENTS ———	
MOY BASE LAYER	
MOY BASE LAYER	150 150 E
PARO-MELT PROTECTION MEMBRANE	
PARO-MELT COMPOUND LAYER INCORPORATING REINFORCEMENT MESH	
PARO-MELT SURFACE	
CONCRETE DECK	

### 28 Paro-melt System - Raised expansion joint (Cold deck)

