

SAS740 Lights     Description   Colour     Emac Hanger   Mill     Support Channel With Location Shoulders (See Worknorm 0739 for Types)   Ral 9005 30%     System 740 Hook Over Bracket (See Worknorm 0783 for Bracket Configurations)   Ral 9005 30%     M6 Clamping Bolt   -     System 740 Aluminum Profiles (See Worknorm 0754 for Available Profiles)   Various     System 740 Light Unit (See Worknorms 0454 & 0577 for Types)   Various     System 740 Light Push Fit End Caps (See Worknorm 0754 for Types)   As Profile     Intervention   TCP 180s Splice   Mill     System 740 Light Spill End Cap   Black     Joint Light Spill Cap   White     Image: Cape of the system of the system for the system f				
Emac Hanger Mill   Support Channel With Location Shoulders (See Worknorm 0739 for Types) Ral 9005 30%   System 740 Hook Over Bracket (See Worknorm 0783 for Bracket Configurations) Ral 9005 30%   M6 Clamping Bolt -   System 740 Aluminum Profiles (See Worknorm 0754 for Available Profiles) Various   System 740 Light Unit (See Worknorms 0454 & 0577 for Types) Various   System 740 Light Push Fit End Caps (See Worknorm 0754 for Types) As Profile   System 740 Lag-in Tile (Optional) As Profile   Light Spill End Cap Black   Joint Light Spill Cap White   Image: Additional Stress of the stress	SAS740 Lights			
Support Channel With Location Shoulders (See Worknorm 0739 for Types) Ral 9005 30%   Support Channel Splice Ral 9005 30%   System 740 Hook Over Bracket (See Worknorm 0753 for Bracket Configurations) Ral 9005 30%   M6 Clamping Bolt -   System 740 Aluminum Profiles (See Worknorm 0754 for Available Profiles) Various   System 740 Light Unit (See Worknorms 0454 & 0577 for Types) Various   System 740 Light Push Fit End Caps (See Worknorm 0754 for Types) As Profile   TCP 180s Splice Mill   System 740 Light Push Fit End Cap Black   Joint Light Spill End Cap Black   Joint Light Spill Cap White   Image: Section 10 Cap Black   Joint Light Spill Cap Unite   Image: Section 20 Cap 9	Des	cription	Colour	
Support Channel Splice   Ral 9005 30%     System 740 Hook Over Bracket (See Worknorm 0783 for Bracket Configurations)   Ral 9005 30%     M6 Clamping Bolt   -     System 740 Aluminum Profiles (See Worknorm 0754 for Available Profiles)   Various     System 740 Light Unit (See Worknorms 0454 & 0577 for Types)   Various     System 740 Light Push Fit End Caps (See Worknorm 0754 for Types)   As Profile     TCP 180s Splice   Mill     System 740 Lay-in Tile (Optional)   As Profile     Light Spill End Cap   Black     Joint Light Spill Cap   White     Image: Cape Comparison of the spill Cap   White     Image: Cape Comparison of the spill Cap   Image: Cape Comparison of the spill Cap     Image: Cape Comparison of the spill Cap   Image: Cape Comparison of the spill Cap     Image: Cape Comparison of the spill Cap   Image: Cape Comparison of the spill Cap     Image: Cape Comparison of the spill Cap   Image: Cape Comparison of the spill Cap     Image: Cape Comparison of the spill Cap   Image: Cape Comparison of the spill Cap     Image: Cape Comparison of the spill Cap   Image: Cape Comparison of the spill Cap	Emac Hanger		Mill	
System 740 Hook Over Bracket (See Worknorm 0783 for Bracket Configurations)   Ral 9005 30%     M6 Clamping Bolt   -     System 740 Aluminum Profiles (See Worknorm 0754 for Available Profiles)   Various     System 740 Light Unit (See Worknorms 0454 & 0577 for Types)   Various     System 740 Light Push Fit End Caps (See Worknorm 0754 for Types)   As Profile     TCP 180s Splice   Mill     System 740 Light Spill End Cap   Black     Joint Light Spill End Cap   Black     Joint Light Spill Cap   White     Image: Comparison of the profile spill Cap   Various     System 740 Lay-in Tile (Optional)   As Profile     Light Spill Cap   White     Image: Comparison of the profile spill Cap   Various     System 740 Light Spill Cap   9     Image: Comparison of the profile spill Cap   12     Image: Comparison of the profile spill Cap   9     Image: Comparison of the profile spill Cap   12     Image: Comparison of			Ral 9005 30%	
Worknorm 0783 for Bracket Configurations)   .     M6 Clamping Bolt   .     System 740 Aluminum Profiles (See Worknorm 0754 for Available Profiles)   Various     System 740 Light Unit (See Worknorms 0454 & 0577 for Types)   Various     System 740 Light Push Fit End Caps (See Worknorm 0754 for Types)   As Profile     TCP 180s Splice   Mill     System 740 Lay-in Tile (Optional)   As Profile     Light Spill End Cap   Black     Joint Light Spill Cap   White     Image: Comparison of the system 740 Lay-in Tile (Optional)   As Profile     Light Spill End Cap   Black     Joint Light Spill Cap   White     Image: Comparison of the system 740 Lay-in Tile (Optional)   As Profile     Joint Light Spill Cap   Unite     Image: Comparison of the system 740 Lay-in Tile (Optional)   As Profile     Joint Light Spill Cap   Unite     Image: Comparison of the system 740 Lay-in Tile (Optional)   As Profile     Image: Comparison of the system 740 Lay-in Tile (Optional)   System 740 Lay-in Tile (Optional)     Image: Comparison of the system of the system 740 Lay-in Tile (Optional)   Image: Comparison of the system 740 Lay-in Tile (Optional)     Image: Comparison of the system of the system 740 Lay-in Tile	Support Channel Splice		Ral 9005 30%	
System 740 Aluminum Profiles (See Worknorm 0754 for Available Profiles)   Various     System 740 Light Unit (See Worknorms 0454 & 0577 for Types)   Various     System 740 Light Push Fit End Caps (See Worknorm 0754 for Types)   As Profile     TCP 180s Splice   Mill     System 740 Lay-in Tile (Optional)   As Profile     Light Spill End Cap   Black     Joint Light Spill Cap   White     Image: Cape of the system	Worknorm 0783 for Bracket		Ral 9005 30%	
Worknorm 0754 for Available Profiles) Summary Statement   System 740 Light Unit (See Worknorms 0454 & 0577 for Types) Various   System 740 Light Push Fit End Caps (See Mark Profile Worknorm 0754 for Types) As Profile Mill   System 740 Lay-in Tile (Optional) As Profile   Light Spill End Cap Black   Joint Light Spill Cap White	M6 Cla	mping Bolt	-	
O454 & 0577 for Types)   As Profile     System 740 Light Push Fit End Caps (See   As Profile     Worknorm 0754 for Types)   Mill     System 740 Lay-in Tile (Optional)   As Profile     Light Spill End Cap   Black     Joint Light Spill Cap   White     Image: Comparison of the system of th		Various		
Worknorm 0754 for Types)   Mill     TCP 180s Splice   Mill     System 740 Lay-in Tile (Optional)   As Profile     Light Spill End Cap   Black     Joint Light Spill Cap   White     Image: Constraint of the spill of the spill cap   White     Image: Constraint of the spill cap   Image: Constraint of the spill cap     Image: Constraint of the spill cap   Image: Constraint of the spill cap     Image: Constraint of the spill cap   Image: Constraint of the spill cap     Image: Constraint of the spill cap   Image: Constraint of the spill cap     Image: Constraint of the spill cap   Image: Constraint of the spill cap     Image: Constraint of the spill cap   Image: Constraint of the spill cap     Image: Constraint of the spill cap   Image: Constraint of the spill cap     Image: Constraint of the spill cap   Image: Constraint of the spill cap     Image: Constraint of the spill cap   Image: Constraint of the spill cap     Image: Constraint of the spill cap   Image: Constraint of the spill cap     Image: Constraint of the spill cap   Image: Constraint of the spill cap     Image: Constraint of the spill cap   Image: Constraint of the spill cap     Image: Constraint of the spill cap   Image: Constraint of the spill cap			Various	
System 740 Lay-in Tile (Optional) As Profile   Light Spill End Cap Black   Joint Light Spill Cap White     Image: Contract of the state				
Light Spill End Cap Joint Light Spill Cap White White Unit of the spill Cap White Unit of the spill Cap Unit of the spill Cap Uni	TCP 180s Splice		Mill	
Joint Light Spill Cap White	System 740 Lay-in Tile (Optional)		As Profile	
TAILS (1:4)	Light Spill End Cap		Black	
TAILS (1:4)	Joint Light Spill Cap		White	
SCALE @ A3 AS SHOWN DATE 09/08/2019 DRAWN BY JAG   DRG / ITEM No. REV   0768 A				
AS SHOWN     09/08/2019     JAG       DRG / ITEM No.     REV       0768     A	ETAILS (1:4)			
0768 A	AS SHOWN	09/08/2019		
WORKNORM		REV	A	



