

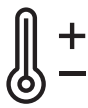
Product selection guide

for food and beverage industry

Product selection guide



Product description	Corrosion resistance	Dust and liquid tight
ABB		
Cable glands - FSCG series	•	-
Cable glands - FSEM series	•	-
Adaptaflex		
Type SSAMHL Antimicrobial stainless steel core conduit	•	•
Type SAMHURL Antimicrobial UL recognized conduit	•	•
Type SAMHL Antimicrobial CE conduit	•	•
SSPLHC High and low temperature 316 stainless steel conduit	•	•
SSPL 316 Stainless steel core conduit	•	•
SPLHC High and low temperature conduit	-	•
LFH-SPL Low fire hazard and halogen free conduit	-	•
SPUL UL compliant conduits	-	•
SPL Oil resistant conduit	-	•
Type SAM One piece fitting	•	•
Type SSPL 316 Stainless steel fitting	•	•
F&B P-Clip Stainless steel for liquidtight conduit	•	-
F&B Locknut	•	-
Carlton®		
Carlton® PVC Elbows & fittings	•	-
Kopex-Ex™		
HA-G1 Barrier fitting	•	•
EXN... C1 + EXS... C1	•	•
EXN... C2 + EXS... C2	•	•
Ocal®		
Ocal® Corrosion-resistant conduit systems	•	-
PMA®		
JFBD Nylon conduit	•	-
JENQ 316L Stainless Steel fitting	•	•
Type JKNH Nylon fitting	•	•
JSGB P-Clip Stainless steel for JFBD conduit	-	-
GME Stainless steel locknut	-	-
SuperClean™		
Bacteria-resistant wall offset spacers	-	-
T&B® Cable Tray		
Summary for all types	•	-
T&B® Fittings		
T&B® Fittings sand cast aluminum form 7 conduit bodies	•	-
T&B® Liquidtight Systems®		
LTFE - Food & beverage, CE certified	•	•
LTFU - Food & beverage, UL listed	•	•
LT6FE - Food & beverage 316L stainless steel, CE certified	•	•
Series 5300 9300SST6 Stainless steel	•	•
Series 5300 9300SST6HT High temperature	•	-
Ty-Rap®		
Ty-Rap® Detectable cable ties	-	-
Ty-Fast® Ag+® Bacteria-resistant cable ties	•	-
Ty-Met®		
Ty-Met® Stainless steel cable ties and tools	•	-



Carlton



Ocal®

PMA

T&B® Cable Tray

T&B® Fittings

T&B Liquidtight Systems®

Ty-Rap®

Ty-Met®

For optimum performance, we recommend that our products are used together as an integrated system for their designed application. Installation should be carried out with reasonable care and to recommended guidelines and products should be used within their published recommended working tolerances, working conditions and environmental factors, which are outlined in the table.