

# SLIDING DOORS

# DURABLE FULLY ENGINEERED SLIDING DOOR, DESIGNED FOR AMBIENT, CHILL AND FREEZER APPLICATIONS

- ROBUST CONSTRUCTION
- HYGIENIC AND FOODSAFE
- SPECIFICATION TO SUIT CUSTOMER REQUIREMENTS
- BASED ON FULL RANGE OF FERMOD TRACK SYSTEMS
- AVAILABLE IN A WIDE RANGE OF COLOURS AND FINISHES
- COMPREHENSIVE WARRANTY PACKAGES



# **TECHNICAL & SPECIFICATION**

#### VERSION

- TRACK Available on all Fermod manual and automatic track systems (2120 2150, 2320, 2420, 3530, 4440, 7530 dependent on the weight and intended application
- TYPE Suitable for ambient, chill, chill meat rail, freezer and blast freezer applications.

# FRAME & DOOR SURROUND CHANNEL OPTIONS

- Anodised aluminium finish as standard.
- Powder coated aluminium
- 304 grade stainless steel

#### FRAME TYPE

 Face mounted complete with door reveal linings, nylon fixing bolts and floor guide fixing bolts

#### **HEATERS**

- Low voltage frame and hreshold heaters supplied as standard on all low temperature doors
- Heaters can also be incorporated within the door leaf if so required.

#### **GASKET**

• Fermod single / double row depending on operating temperature

#### **INSULATED CORE**

• 40mm, 80mm or 100mm thick PIR

# DOOR LEAF FINISH

- White Foodsafe Laminate internal and external as standard
- Full range of Corus HP200, HPS200 standard steels
- 304 grade stainless steel
- PVC or GRP

# **LOCKS**

- Full Fermod range all with internal safety release
- Hasp & Stape with internal safety release

### **FITTINGS**

Vision panel single or dual glazed

# KICK PLATES

Profiled aluminium, 304 grade stainless steel, PVC or GRP



