



Guangdong Burton Intelligent Equipment Co., Ltd.

OEM Replacement Solutions for Rolling Mills

Twin Channel Tunnel Panel

Drawing No.: 4.850445.E (LH) / 4.850444.D (RH) | Application: Wire Rod Bundling & Conveying Systems

The Twin Channel Tunnel Panel is a heavy-duty casting component designed for high-speed wire rod bundling and conveying systems. It provides a stable dual-channel guiding structure for hot wire rod transportation, ensuring smooth material flow, equipment protection, and long service life under harsh rolling mill operating conditions.

Item	Specification
Component Type	Twin channel tunnel panel
Application	Wire rod bundling and conveying line
Drawing No. (LH)	4.850445.E
Drawing No. (RH)	4.850444.D
Material	QT700 ductile cast iron
Manufacturing Process	Casting + precision machining
Heat Treatment	As per drawing requirement
Single Piece Weight	32.5 kg
Installation	Left-hand / right-hand paired installation
Service Environment	High temperature, high abrasion

This tunnel panel is manufactured as an OEM-equivalent replacement component. Material grade, machining allowance, and surface condition can be adjusted based on customer drawings and operating requirements.

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