

SECONDARY BRAKE DEVICES





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A Secondary Brake Device, often called a load arrestor, is required in many industrial applications for vertically traveling equipment. In the event of a lifting hoist failure, the Starke Secondary Brake Device is always ready to stop the fall and safeguard against personnel injury and equipment damage. Starke offers a 2,204 lb and 3,527 lb capacity secondary brake device.

APPLICATIONS

Window Washing Scaffolds
Freight Elevators (VRC)
Powered Work Platforms

S2KLAS

LOCK SPEED: 100 FPM

WIRE ROPE DIAMETER: 10.2 mm

CAPACITY: 2,204 lb

S3KLAS

LOCK SPEED: 100 FPM

WIRE ROPE DIAMETER: 11.5 mm

CAPACITY: 3,527 lb

