

W20-1 / W62-IFC W40-1 / W40-IFC W62-1 / W20-IFC

WARNING

DO NOT USE WITH CONCTOR TENSION EXCEEDING THAT TYPICAL OF SERVICE DROP APPPLICATIONS, NOR AS A COME-ALONG OR CONDUCTOR=PULLING OR STRINGING DEVICE. USAGE IN THESE APPLICATIONS CAN RESULT IN MECHANICAL FAILURE AND SUDDEN RELEASE OF CONDUCTOR TENSION RESULTING IN POSSIBLE PERSONAL IN JURY OR PROPERTY DAMAGE.

DURING INSTALLATION:

- For maximum safety, the installer should ensure hand and footholds are secure and use a safety belt.
- The two sliding parts of the wedge clamp should tightly engage the bare conductor.
- The bail should be securely attached to the supporting member.
- Free ends of bails should be securely seated in the keyhole slot of the wedges.

NSI INDUSTRIES, LLC • USA • 800.321.5847



W20-1 / W62-IFC W40-1 / W40-IFC W62-1 / W20-IFC



DO NOT USE WITH CONCTOR TENSION EXCEEDING THAT TYPICAL OF SERVICE DROP APPPLICATIONS, NOR AS A COME-ALONG OR CONDUCTOR=PULLING OR STRINGING DEVICE. USAGE IN THESE APPLICATIONS CAN RESULT IN MECHANICAL FAILURE AND SUDDEN RELEASE OF CONDUCTOR TENSION RESULTING IN POSSIBLE PERSONAL IN JURY OR PROPERTY DAMAGE.

DURING INSTALLATION:

- For maximum safety, the installer should ensure hand and footholds are secure and use a safety belt.
- The two sliding parts of the wedge clamp should tightly engage the bare conductor.
- The bail should be securely attached to the supporting member.
- Free ends of bails should be securely seated in the keyhole slot of the wedges.

NSI INDUSTRIES, LLC • USA • 800.321.5847



W20-1 / W62-IFC W40-1 / W40-IFC W62-1 / W20-IFC

WARNING

DO NOT USE WITH CONCTOR TENSION EXCEEDING THAT TYPICAL OF SERVICE DROP APPPLICATIONS, NOR AS A COME-ALONG OR CONDUCTOR=PULLING OR STRINGING DEVICE. USAGE IN THESE APPLICATIONS CAN RESULT IN MECHANICAL FAILURE AND SUDDEN RELEASE OF CONDUCTOR TENSION RESULTING IN POSSIBLE PERSONAL IN JURY OR PROPERTY DAMAGE.

DURING INSTALLATION:

- For maximum safety, the installer should ensure hand and footholds are secure and use a safety belt.
- The two sliding parts of the wedge clamp should tightly engage the bare conductor.
- The bail should be securely attached to the supporting member.
- Free ends of bails should be securely seated in the keyhole slot of the wedges.

NSI INDUSTRIES, LLC • USA • 800.321.5847



W20-1 / W62-IFC W40-1 / W40-IFC W62-1 / W20-IFC

WARNING

DO NOT USE WITH CONCTOR TENSION EXCEEDING THAT TYPICAL OF SERVICE DROP APPPLICATIONS, NOR AS A COME-ALONG OR CONDUCTOR=PULLING OR STRINGING DEVICE. USAGE IN THESE APPLICATIONS CAN RESULT IN MECHANICAL FAILURE AND SUDDEN RELEASE OF CONDUCTOR TENSION RESULTING IN POSSIBLE PERSONAL IN JURY OR PROPERTY DAMAGE.

DURING INSTALLATION:

- For maximum safety, the installer should ensure hand and footholds are secure and use a safety belt.
- \bullet The two sliding parts of the wedge clamp should tightly engage the bare conductor.
- The bail should be securely attached to the supporting member.
- Free ends of bails should be securely seated in the keyhole slot of the wedges.

NSI INDUSTRIES, LLC • USA • 800.321.5847