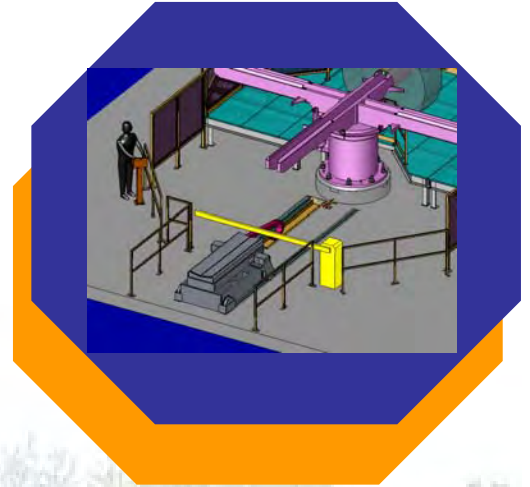


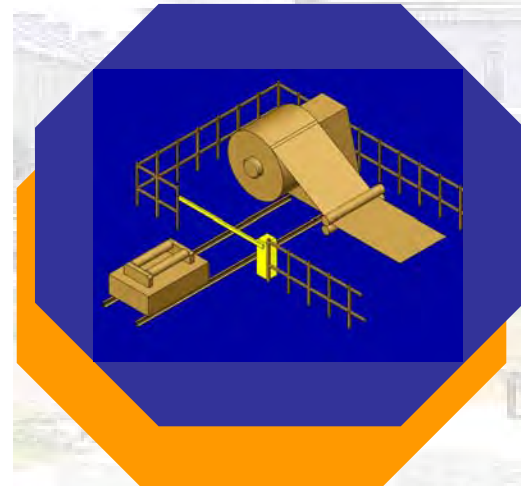
### Product Description

- Our Industrial Safety Barrier is designed to control access to powered equipment. When the barrier arm is in the down position, it blocks access to the equipment and provides safety rated contacts that can be used to enable (permit) the equipment to be energized.
- When the arm is in the up position, access to the equipment is unobstructed and the safety rated contacts can be used to disable the equipment.



### Safety

- The barrier provides positive break interlocks to the line controls to de-energize line equipment when the arm is not down.
- For personnel safety, the barrier arm operation is interlocked and backed up by three tiers of safety devices.



### Features

- Low maintenance requirements
- Field terminals provided for convenient integration with industrial line equipment
- Right or left hand configuration
- Shear pins on arm protects barrier from damage
- Arm presence sensing provided

Technical Data	
Power Required	120Vac, 5A, 60Hz
Opening Time	7 sec.
Closing Time	9 sec.
Arm Length (max)	4.8m (16ft)
Weight	89 Kg (195lbs)
Operating Temperature	-15°C to 40°C
Environment	Industrial Indoor

