

NOVA Truck Lock Model Selection Guide

Decision Criteria	Anchor (Low Profile) Cast-In Mechanical 101M	Anchor (Low Profile) Flange Mechanical 101FM	Anchor (Low Profile) Cast-In Pneumatic 201P	Anchor (Low Profile) Flange Pneumatic 201FP	350 Series (10" Height) Cast-In Mechanical 351M	350 Series (10" Height) Flange Mechanical 351FM	350 Series (10" Height) Cast-In Pneumatic 351P	350 Series (10" Height) Flange Pneumatic 351FP
Requires little to no maintenance — can be performed by internal maintenance staff	✓	✓	✓	✓	✓	✓	✓	✓
Non-contact restraint	✓	✓	✓	✓	✓	✓	✓	✓
Low energy consumption	✓	✓	✓	✓	✓	✓	✓	✓
Over 30,000 lbs. of restraining force	✓	✓	✓	✓	✓	✓	✓	✓
Restrains standard trailers	✓	✓	✓	✓	✓	✓	✓	✓
Concrete driveway/ approach	✓	✓	✓	✓	✓	✓	✓	✓
Restrains trucks other than standard trailers (tailgate, pup, UPS)	✓	✓	✓	✓				
Steep decline on approach (Determined by Truck Lock Site Survey)	✓	✓	✓	✓				
Ability to move restraint to another dock position		✓		✓		✓		✓
Asphalt driveway/approach	✓		✓		✓		✓	
High traffic dock(s)			✓	✓			✓	✓
Easy pushbutton operation			✓	✓			✓	✓

