



## FIRE ESCAPE FRICTION STAYS

- SP254 / SP316** - Side hung friction stays, which allows a full clear opening in excess 500mm wide x 850mm high. When fitting the SP254/316 please observe. BS8213 Part 1: 1991 Code of practice for safety in use and during cleaning of windows.
- SP316EZ / SP312EZ** - Side hung friction stays, which allows a full clear opening in excess 500mm wide x 850mm high & also includes facility for Easy Clean
- SP350-H** - In an emergency situation, a firm blow to the centre of the sash disengages this mechanism allowing full egress. The stay is simply reset by closing the window to re-engage this mechanism.
- SP350-H (PROFILE)**
- Includes easy clean facility meeting BS 8213 Part 1: 1991 (Ref Product selector).
  - Available in Ferretic steel (normal applications) and Austenitic steel (coastal / high humidity areas).

### RECOMMENDED MAXIMUM WINDOW WEIGHTS & SIZES

APPLICATION	PRODUCT	SIZE INS	SIZE MM	WINDOW SIZE APPROX WIDTH MM	WINDOW SIZE APPROX HEIGHT MM	WINDOW WEIGHT APPROX KG	STACK HEIGHT MM	OPENING ANGLE
SIDE HUNG	SP254 (HANDED)	10	254	600	1200	21	13 & 17	80°
SIDE HUNG	SP316 (HANDED)	16	406	600	1200	21	13 & 17	84°
SIDE HUNG	SP316EZ (HANDED)	16	406	600	1200	21	13 & 17	84°
SIDE HUNG	SP312EZ (HANDED)	12	305	600	1200	18	13 & 17	85°
SIDE HUNG	SP350-H (HANDED)	14	350	650	1300	21	13 & 17	88°
SIDE HUNG	SP350-H PROFILE (HANDED)	14	350	650	1300	17	13	86°
							17	86°

IT IS THE RESPONSIBILITY OF THE WINDOW MANUFACTURER TO ENSURE THAT THE FINISHED WINDOW MEET ANY REQUIRED SAFETY AND PERFORMANCE SPECIFICATIONS