

Australia Standard Compliance & Acoustic Data

DSA Class 33 STC- Rw Acoustic Systems component (Sliding Doors)

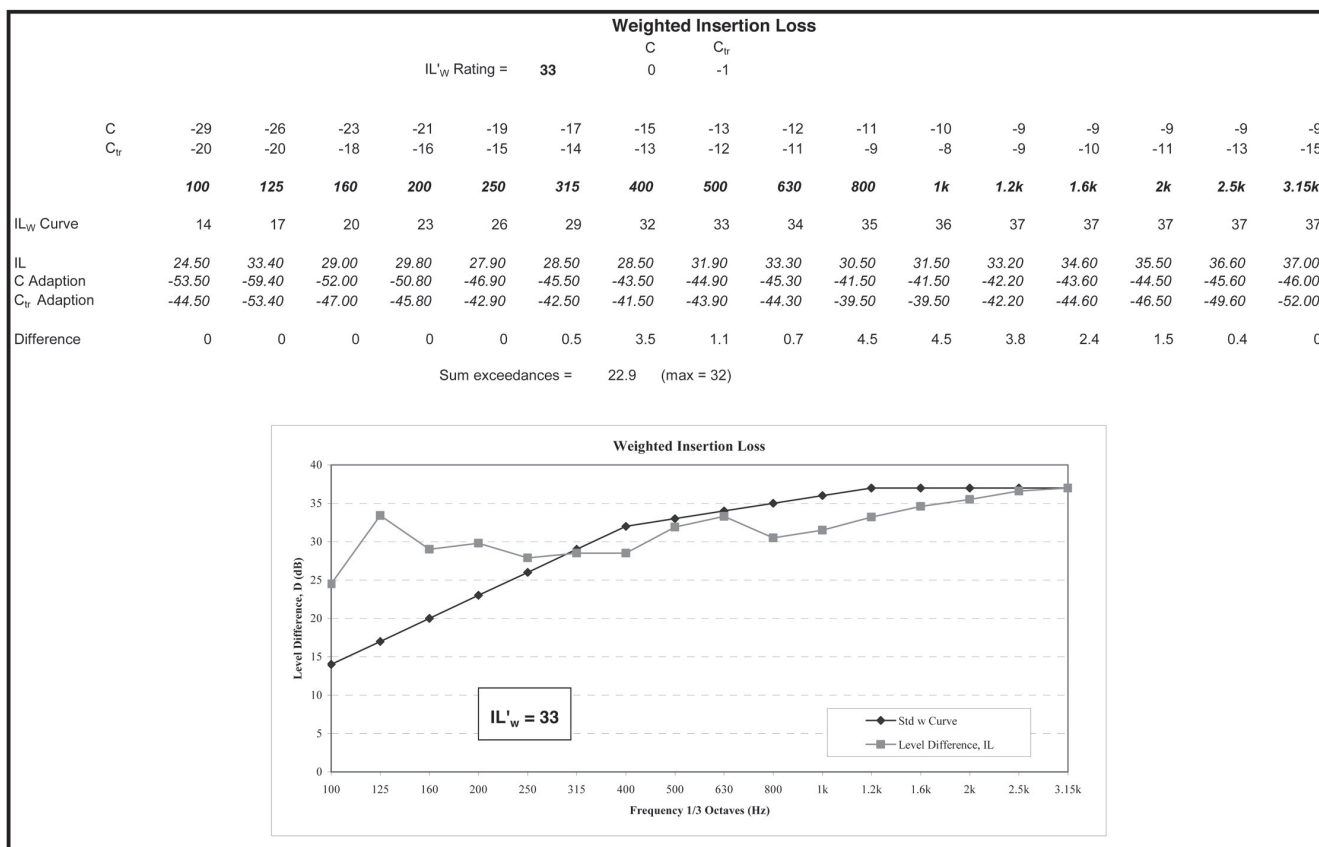
- **S6701** bottom 5 fin straight seal
- **S6577** vertical compression seal
- **S8525** vertical straight fin seal
- Standard architectural solid core door
- **S9947** bottom curved fin seal

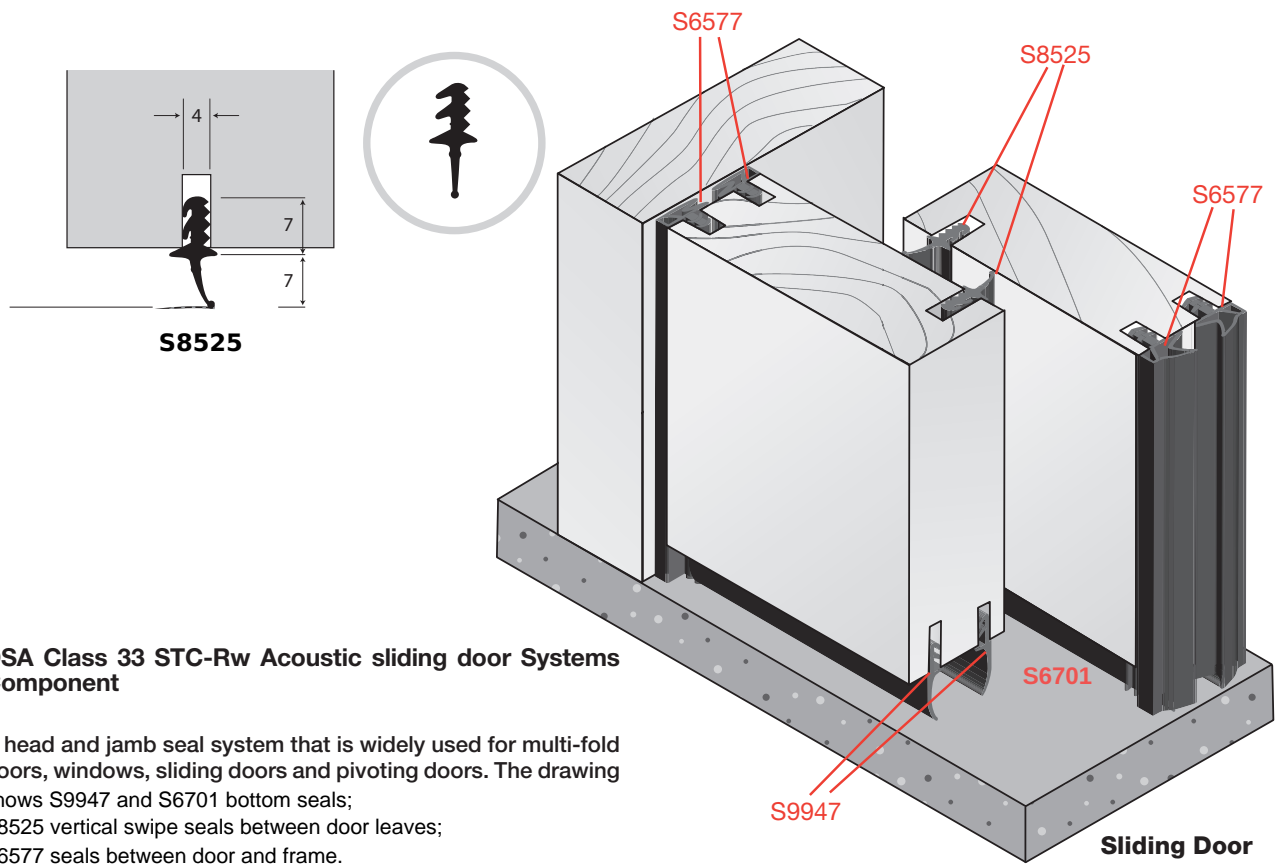
- Seal material TPE Thermoplastic black (**S6577** available black & white)

All the above seals systems have been tested in accordance with:

#BCA F & BCA 2.2.2, #BCA. J2.4, #AS. 4420. 4.&5, #BCA. 2.6.1, #AS. 2047. AS. 12. 88, #AS. 1939, #IEC (529), #AS. 1530.7 and FSE 004, #BCA. F. 5, #BCA. P. 2. 4.6, #AS. 1191, #ISO 140. 3), #AS. 1276, #AS. 2253 #ADM- 0298. 01 #BCA. D. 3, 8. C. 2. 5, #BCA – C.3.4. C. 3.6. D.2 6, #BCA P2.3.4, #BCA. A.2.3 A2.4.C. 3.5, #AS 1503. 4, #AS./ NZ. 1905. I, #AS.1530.7, #AS 1735. 11, #BCA. G. 4. 5, #BCA. D.P.2, #BCA. D.3, #AS1428, #AS. 1735. 12.

Door Type	Solid Core-	35mm	35mm	40mm	40mm
		STC	Rw	STC	Rw
No Seals		20	20	20	21
Fully Caulked		32	31	33	33
Single Door Acoustic Systems		29	29	33	33





DSA Class 33 STC-Rw Acoustic sliding door Systems Component

A head and jamb seal system that is widely used for multi-fold doors, windows, sliding doors and pivoting doors. The drawing shows S9947 and S6701 bottom seals; S8525 vertical swipe seals between door leaves; S6577 seals between door and frame.

Approvals Fire: AS1530.4 Smoke: AS1530.7/BCA C3.4 Acoustic: AS1191/ISO140.3/ISO10140.2