DHDI | ZR SR 8+

Product Data Sheet | Acoustical Device

Division ZR Acoustics® Products

Family Hybrid Technology

Name ZR SR 8+ (V2.0)

Dimensions 24" H x 48" W x 1.25" D

Weight 9.5 lbs. / Device

Finish Textiles by Knoll, Luna, Pallas & Maharam.

16%
PARED
THINNER
TO
57%

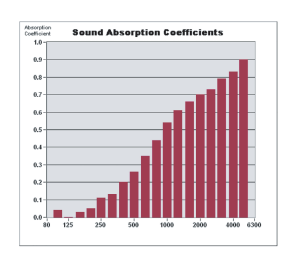
57% LIGHTER

Acoustic Resolution

315+ NPS / sq.ft. (NPS = Non-Parallel Surfaces)

31,500 times greater acoustic resolution over traditional studio & panel design.

Absorption Coefficient



F (Hz)	Absorption Coefficient	Absorption (Sabins)*
100	0.04	2.94
125	0.00	0.19
160	0.03	2.28
200	0.05	3.61
250	0.11	7.85
315	0.13	9.58
400	0.20	14.25
500	0.26	19.05
630	0.35	24.90
800	0.44	31.60
1000	0.54	38.83
1250	0.61	43.58
1600	0.66	47.63
2000	0.70	50.36
2500	0.73	52.57
3150	0.79	56.84
4000	0.83	60.11
5000	0.90	64.69

20.

9 56

56 998 bsorption based on 72.0 ft

Acoustic Designs

NRC

5 Discrete Designs: Sunspot, Blackhole, Toccante, Horizon & Loma.

(ZR Products Explained)

≥0.5 (calculated)

Cost USD \$945 / Unit [USD \$118.125 / sq.ft.]

(Shipping and Handling + California State Tax If applicable. \$10 Upcharge for Ceiling Mounted)

Features & Benefits Ultrathin Quantum Acoustic Cloaking, Llfelike Aural Imaging, Wall to Wall Sweet Spots, Extreme Acoustic Resolution, Aesthetic, Elegant.

Installation Molded Hook & Loop by Halco

(Cutting Edge Velcro Type Fastener)

For Use On Wall & Ceiling

