CEILINGSPLUS®

323-724-8166 323-724-8249 fax 6711 EAST WASHINGTON BOULEVARD, LOS ANGELES, CALIFORNIA 90040

www.ceilingsplus.com

PLANXTM / MIRRATM Saranté[®] >LinearMetal Suspended Ceiling System

Description: Plan x^{TM} / Mirra TM isalinearceilingsystem consisting of precision, brake form detailed panels

attachedtoaconcealedcarriersuspendedfromthestructureabove. Avariety of perimeter and transition details are available with the Plan x^{TM} / Mirra x^{TM} system.

Finishes: CeilingsPlus[®] offersa varietyofPVC free finishes applied tometal.CeilingsPlus[®] willexplore uniquefinish selections at therequestofthe specifier.Consultfactoryforpossibilities.

Materials availablewith:

- Aluminum with up to 85% recycled content.
- Faux Laminates Saranté®
- No VOCs
- No added urea formaldehyde
- PVC Free

Panels:Standard panel to panel detail is a 13/16" reveal. This allows occasional panel removal for plenum access. A butt joint detail (non-accessible) is available. The panel ends are butt joined for a continuous strip look and staggering those joints is recommended. Panel friction fit at designated location on suspension carrier. Cassette access doors for frequent removal are available as an accessory.

- Width: 4"to12" Module (consult factory for other dimensions).
- Length:2'to10'Panelscanbejoinedtogetherwithinternal integral splices.
- LightWeight:1lbpersf(approx.).

Perforations: A variety of round, square, rectangular, and custom perforation patterns are available to meet the project requirements. See <u>WoodPerforations</u> on our website.

Acoustics: A variety of sound absorbing backings are available, Ceilings Plus[®] can supply absorbing material which can achieve NRC values ranging from .70 -.95. Noise reduction may be achieved by perforating the surface and adding an absorptive backing. Consult factory for guidance. To learn more about acoustics, see Acoustics in the Learning Center portion of the Ceilings Plus[®] web site.

Suspension System:The Planx™ / Mirra™ suspensionsystem isICC approvedin accordancewith InternationalBuilding Code standardsforSeismicCategoriesA,B,C,D,E, andF.Calculations to supportslotted grid and"heavy duty"ratingisavailable upon request.

TestReports: CeilingsPlus[®]has developed the Planx[™] / Mirra[™] ceiling systems to meetASTM635,ASTM636, and typicallocalbuildingcoderequirements. Testreports for suspension system and finish performance are available upon request from professionals.

Integration:Planx™ / Mirra™canaccommodate pendantmount,linear,incandescent, andnearlyall lighting elements. Air distributors, speakers,sprinklers, andother ceiling attachedaccessories can also be supported. Mod-Air integrated air diffuser available upon request

Fire Classification:Planx™ / Mirra™product line is Class I, 0-25 Flame Spread as tested in accordance with ASTM E84.

Exterior:PlanxTM /

 $\label{limited} Mirra^{\mathsf{TM}} can be specified for an exterior application using specific materials as noted in the \underline{WoodFinishes} section of the Ceilings Plus ^{@} website. System designs are$









