

Section 09 84 00 — Sound Absorbing Acoustical Wall panels: Product: Knauf Ecese and Akusto Texona

- These panels are used for acoustical wall absorption in high volume spaces or in spaces that need to reduce the reverberation of noise.
- Two manufactures meet ASTM E84 and LEED indoor air quality requirements for the wall panel system. They are Knauf Ecese and Akusto Texona acoustic wall panels.
- The design team continues to investigate this product and is working with our LEED consultant regarding meeting the acoustical and indoor air quality LEED credits.

If these products are not designated as proprietary, and acoustical wall panels are required, there could be a negative impact on LEED credits, or a "field assembled" system of acoustic panels would be needed, which would likely cost the same or more than factory-made panels, may not be as durable, and may exhibit quality control issues due to the field assembly. Alternatively, other acoustic options or solutions would have to be verified with the acoustical consultant.

APPROVED BY THE CITY OF HAVERHILL

VOTE: APPROVED AS PROPRIETARY NOT APPROVED DATE: _____

SIGNATURE / RECORDED BY: _____

NAME / TITLE: _____

Section 09 84 30 – Sound Absorbing Acoustical Ceiling Units: Product Armstrong Tectum Panels

- These panels are used for acoustical ceiling absorption in high volume spaces such as the platform to reduce the reverberation of noise.
- For this type of acoustical panel, Tectum is the only one that meets the LEED v4 criteria. There are others on the market, but they do not have the LEED documentation in place

If these products are not designated as proprietary, and acoustical ceiling panels are required, there could be a negative impact on LEED credits, or a “field assembled” system of acoustic panels would be needed, which would likely cost the same or more than factory-made panels, may not be as durable, and may exhibit quality control issues due to the field assembly. Alternatively, other acoustic options or solutions would have to be verified with the acoustical consultant.

APPROVED BY THE CITY OF HAVERHILL

VOTE: APPROVED AS PROPRIETARY NOT APPROVED DATE: _____

SIGNATURE / RECORDED BY: _____

NAME / TITLE: _____

Section 10 1 13.13 – Metal Toilet Compartments: ASI Global Partitions, Bradley Corporation

- The City of Haverhill Public Safety requires that all toilet compartments and urinal screens be stainless steel. The products requested are produced by Bradley Corporation and ASI Global.
- Two manufactures meet the specified requirements for the compartment construction and durability. They are Bradley Corporation and ASI Global.
- As such, this product will require proprietary designation.

APPROVED BY THE CITY OF HAVERHILL

VOTE: APPROVED AS PROPRIETARY NOT APPROVED DATE: _____

SIGNATURE / RECORDED BY: _____

NAME / TITLE: _____