



INFORMATION SHEET

NO. S-17

DATE : August 16, 2017

SUBJECT : Structural

TITLE : **Anchor Channels in Concrete Elements**


REFERENCE : San Francisco Building Code (SFBC) Section 19 or 35
AC232 by ICC-ES
Information Sheet No. G-21: Products Acceptance

PURPOSE : To establish criteria for acceptance of products used as Anchor Channels in Concrete Elements

DISCUSSION : The following products for construction are acceptable:

- (1) Products with a current ICC-ES report by ICC (International Code Council) Evaluation Service tested in accordance with AC232 that include approvals for seismic design categories A through F and loading in all three principal direction (tension N_{ua} , shear $V_{ua,y}$, and longitudinal $V_{ua,x}$); Evaluation Reports link: http://www.icc-es.org/Evaluation_Reports/

Other conditions will be evaluated on a case-by-case basis by the Supervisor or Manager.



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Director
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Date

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