3. Anti vibration mount: BKC35D

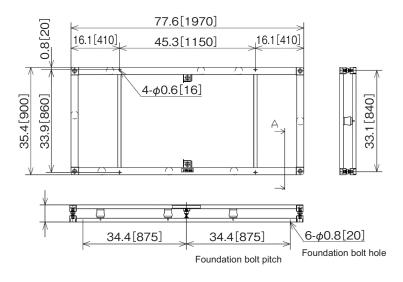
1) Purpose

Reduce the level of noise, caused by the vibration of the system, which reaches the building.

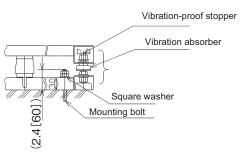
2) Specification

Model	BKC35D
Dimension	77.6×35.4×5.2inch (1970×900×131mm)
Weight	Gross mass : Approx. 93.9lb. [47.4lb.] (42.6kg [Mount: 21.5kg])
Surface treatment	Hot dip galvanizing
Frame	STKR : 2.4×1.2×0.1inch (60×30×2.3mm) Angle steel : 1.2×1.2×0.1inch (30×30×3mm)
Base	STKR: 60×30×2.3 STKR: 60×30×1.6
Isolator	Coil spring 8 pieces: CMU77-126 (126.5N/mm)
Stabilizer / Earthquake-proof stoppers	6 sets, hot dip galvanizing (Design seismic coefficient) Horizontal: 2.0 Vertical: 1.0
Accessories	Mounting bolts for CHP: M12×70L (2N, W, KW) x 4 set Square washers for foundation bolts (for M12) x 6 set
Remark	A. When using a grillage foundation, maintain a pitch of approx. 400mm between the grillage. B. Mounting bolts for the anti-vaibration mount are not supplied. Arranging them locally

Dimensions



<A-A' Detail drawing>



Unit: inch [mm]