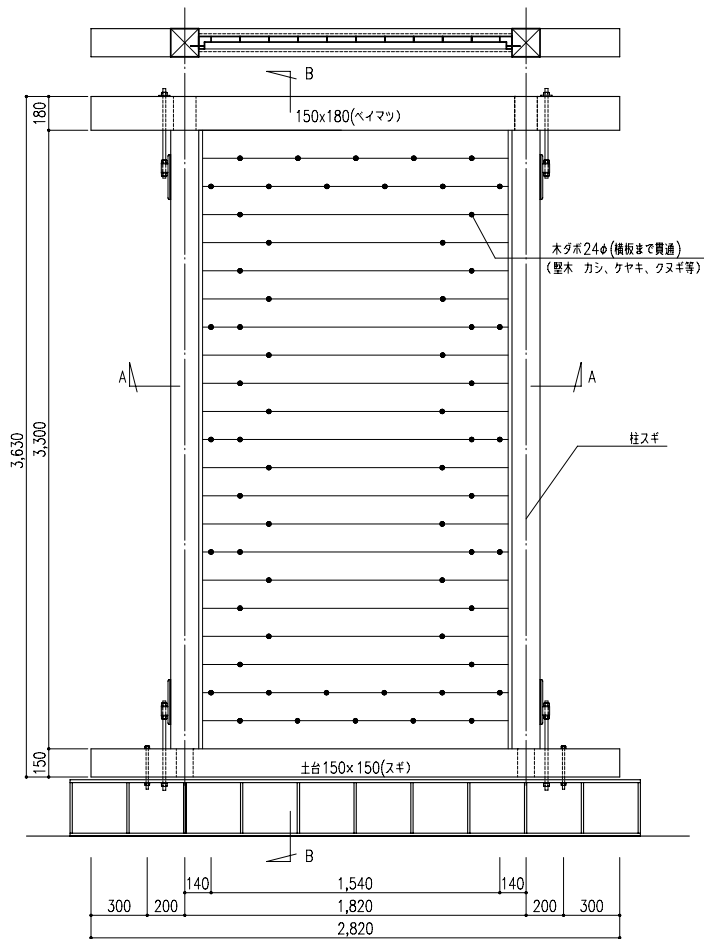


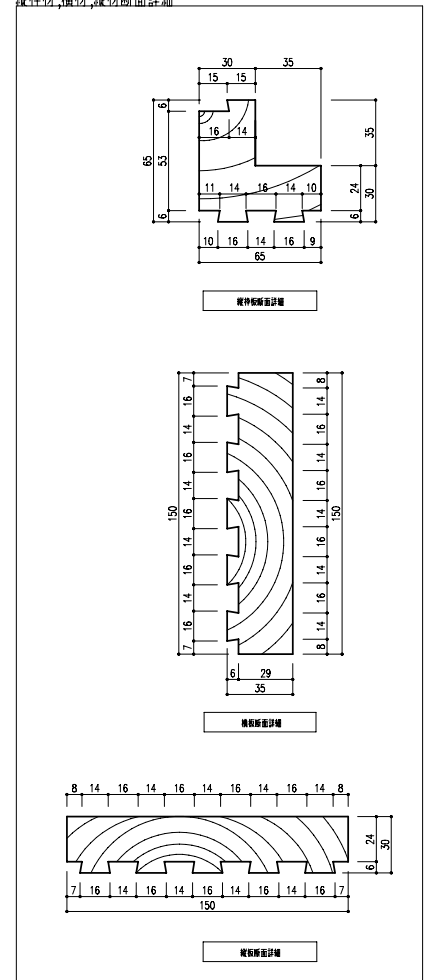
表面

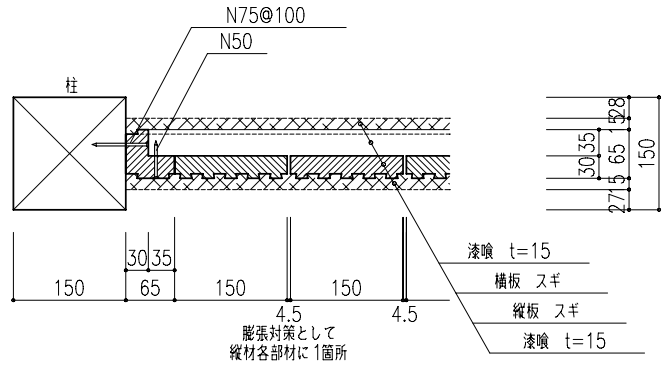
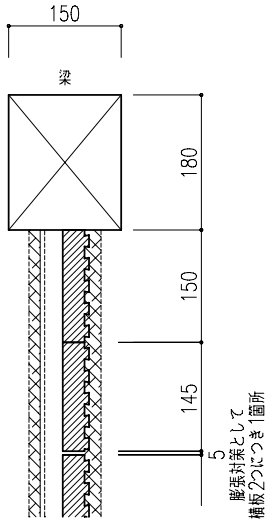


裏面

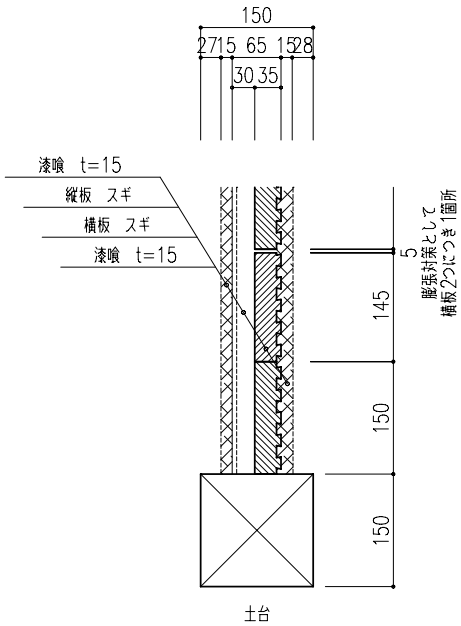
S=1/30

縦枠材, 横材, 縦材断面詳細

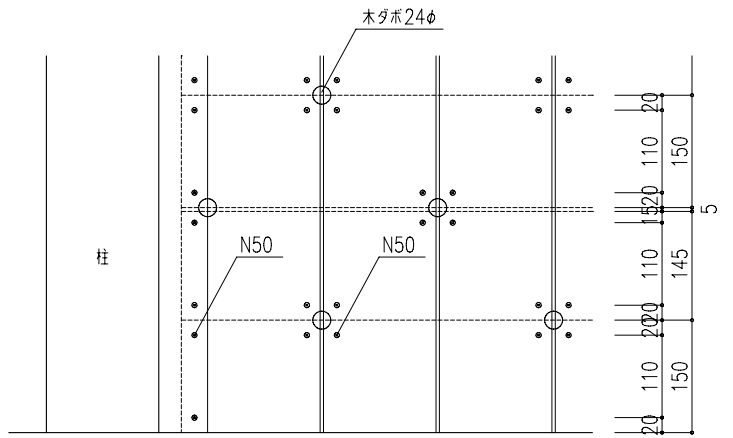




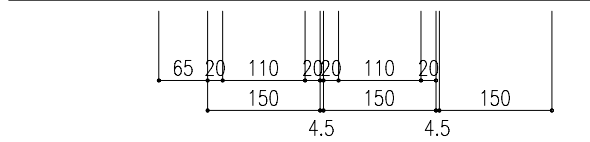
A-A 断面詳細 S=1/10



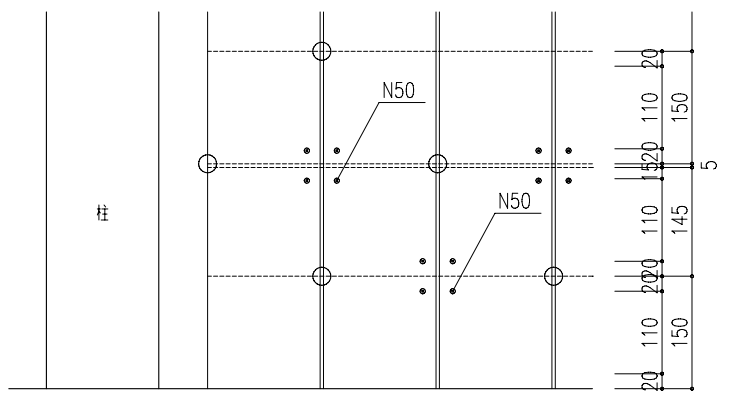
B-B 断面詳細 S=1/10



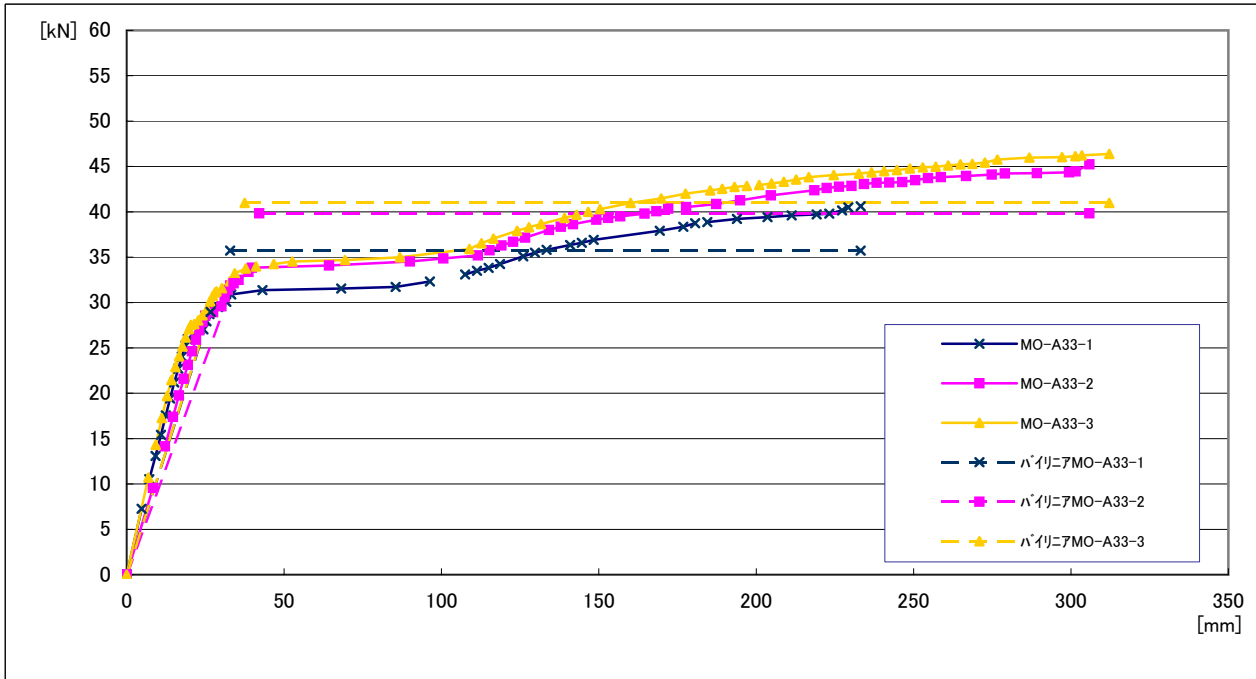
交点釘打ち詳細 ※上部も同様とする



交点釘打ち詳細(裏面) ※上部も同様とする



MO - A33 試験体



	降伏耐力 P_y (kN)	終局耐力 P_u (kN)	D_s	$P_{ux}(0.2/D_s)$ (kN)	最大耐力 (kN)	$P_{max} \times 2/3$ (kN)	特定変形角 1/150rad.時耐力
A33-1 (2011/03/22)	28.96	35.73	0.28	25.15	40.61	27.07	23.92
A33-2 (2011/03/22)	32.12	39.84	0.33	24.49	45.24	30.16	20.81
A33-3 (2011/03/23)	31.22	40.98	0.31	26.87	46.38	30.92	24.07

ばらつき係数の算出

標準偏差	1.33			1.00		1.66	1.50
平均値	30.77			25.50		29.38	22.93
変動係数CV	0.04			0.04		0.06	0.07
50%下限値K	0.471			0.471		0.471	0.471
ばらつき係数	0.98			0.98		0.97	0.97

ばらつき係数を乗じた値 (平均値 × ばらつき係数)

	降伏耐力 P_y (kN)			$P_{ux}(0.2/D_s)$ (kN)		$P_{max} \times 2/3$ (kN)	特定変形角 1/150rad.時耐力
A33	30.14			25.03		28.60	22.23

短期基準せん断耐力 P_o (kN)	壁倍率 $P_o / 1.82 / 1.96$
22.23	6.23