oshape os₁

e_{i__\$\mathcal{f_1}\$}

side face p_{2_sf}

$$p_2 = \sum_j a_{2j} m_{2j}$$

vbf.side_mon_vs_side_mon_fe_contr

$$(os_1, m_{1j}, p_1_sf, e_i, e_i_sf_1)$$

vbf.side_mon_vs_side_mon_fe_contr

$$(os_2, m_{2j}, p_2_sf, e_i, e_i_sf_2)$$

oshape os₂

$$p_1 = \sum_j a_{1j} m_{1j}$$
 side face p_1