## TABLE OF CONTENTS



## w/o Ceiling Liner IE0011 - Rigid Frame Slope <= 1.5:12 IE1011 - Rigid Frame Slope > 1.5:12 IE0021 - By-Frame P&B EW Slope <= 1.5:12 IE1021 - By-Frame P&B EW Slope > 1.5:12 IE0031 - Flush/Inset P&B EW Slope <= 1.5:12 IE1031 - Flush/Inset P&B EW Slope > 1.5:12 Wall and Ceiling Liner IE0130 - Rigid Frame Slope <= 1.5:12 KW Ceiling Liner IE1130 - Rigid Frame Slope > 1.5:12 KW Ceiling Liner IE0230 - Rigid Frame Slope <= 1.5:12 KR2 Ceiling Liner IE1230 - Rigid Frame Slope > 1.5:12 KR2 Ceiling Liner IE0330 - Rigid Frame Slope <= 1.5:12 KRP Ceiling Liner IE1330 - Rigid Frame Slope > 1.5:12 KRP Ceiling Liner IE0140 - By-Frame P&B EW Slope <= 1.5:12 KW Ceiling Liner IE1140 - By-Frame P&B EW Slope > 1.5:12 KW Ceiling Liner IE0240 - By-Frame P&B EW Slope <= 1.5:12 KR2 Ceiling Liner IE1240 - By-Frame P&B EW Slope > 1.5:12 KR2 Ceiling Liner IE0340 - By-Frame P&B EW Slope <= 1.5:12 KRP Ceiling Liner IE1340 - By-Frame P&B EW Slope > 1.5:12 KRP Ceiling Liner IE0141 - Flush/Inset P&B EW Slope <= 1.5:12 KW Ceiling Liner IE1141 - Flush/Inset P&B EW Slope > 1.5:12 KW Ceiling Liner IE0241 - Flush/Inset P&B EW Slope <= 1.5:12 KR2 Ceiling Liner IE1241 - Flush/Inset P&B EW Slope > 1.5:12 KR2 Ceiling Liner IE0341 - Flush/Inset P&B EW Slope <= 1.5:12 KRP Ceiling Liner IE1341 - Flush/Inset P&B EW Slope > 1.5:12 KRP Ceiling Liner Ceiling Liner w/o Wall Liner KW Ceiling Liner at EW Rafter

KR2 Ceiling Liner at EW Rafter

KRP Ceiling Liner at EW Rafter





















































