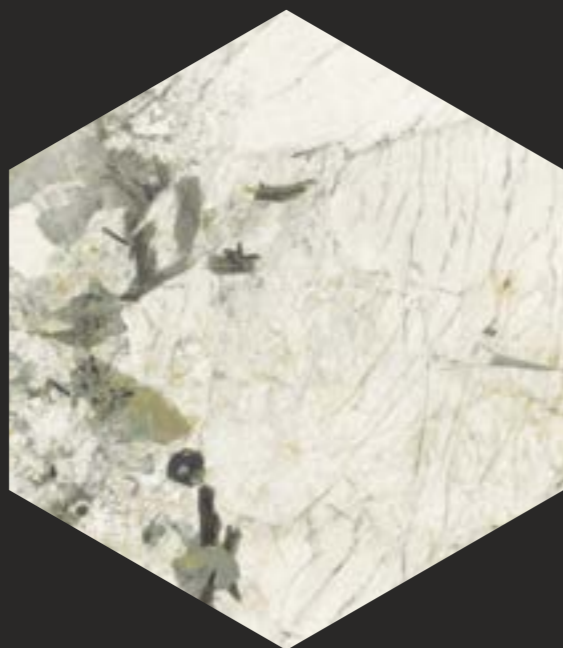


quartzite patagonia



È una delle pietre più particolari e scenografiche esistenti in natura. Estratta in Sudamerica, in particolare in Brasile, è di origine vulcanica e la sua struttura geologica è dovuta a milioni di anni di attività sismica. Il magma risalendo verso la superficie, raffreddandosi, si è cristallizzato incorporando al proprio interno le rocce e i minerali incontrati nel corso del suo cammino.

It is one of the most unusual and attractive stones that exists in nature. Quarried in South America, especially in Brazil, its origins are volcanic and its geological structure comes from millions of years of seismic activity. As the magma rose to the surface and cooled, it crystallised and incorporated all the rocks and minerals it encountered on its path.

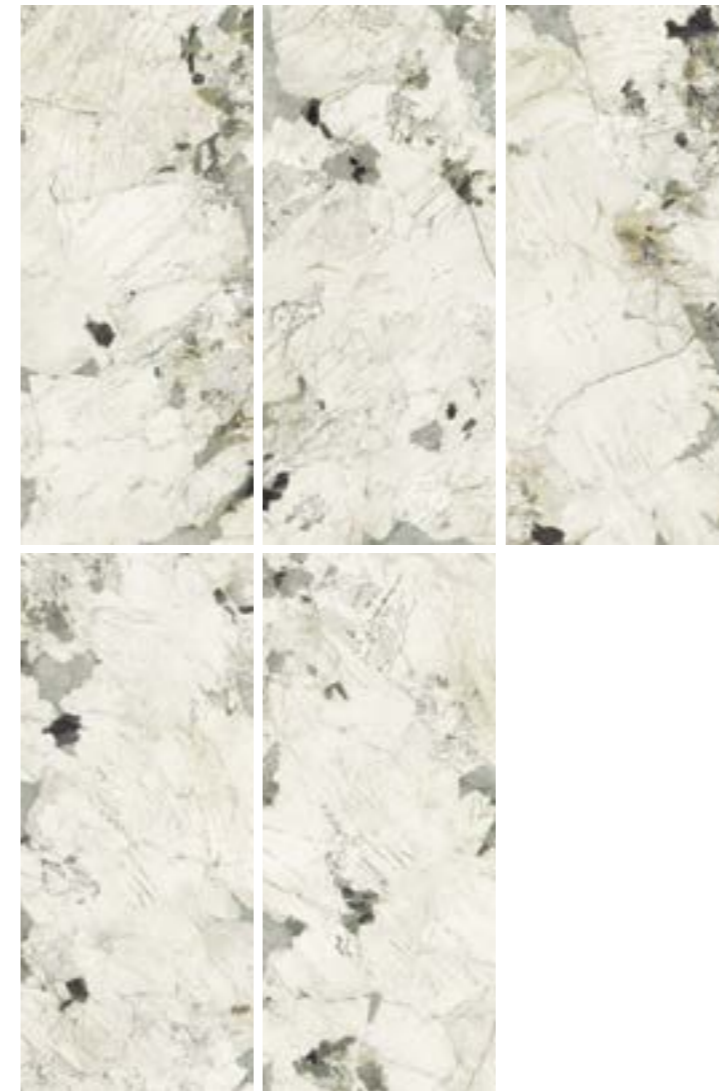








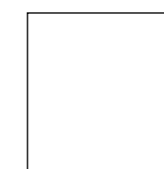
The Room™



PAT WH



120X278-48"X110"



120X120-48"X48"





60X120-24"X48"



30X30-12"X12"



 N	PAT WH6 120 RM	PAT WH6 12 RM	MK.PAT WH6 30 (T144)
 LP	PAT WH6 278 LP	PAT WH6 120 LP	PAT WH6 12 LP