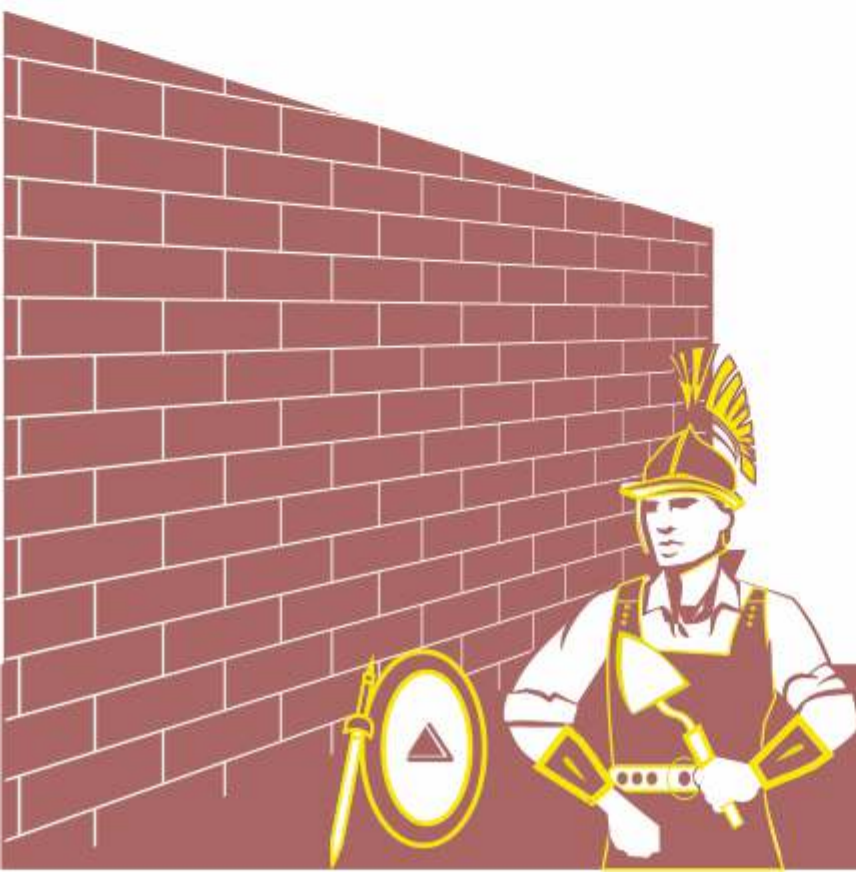




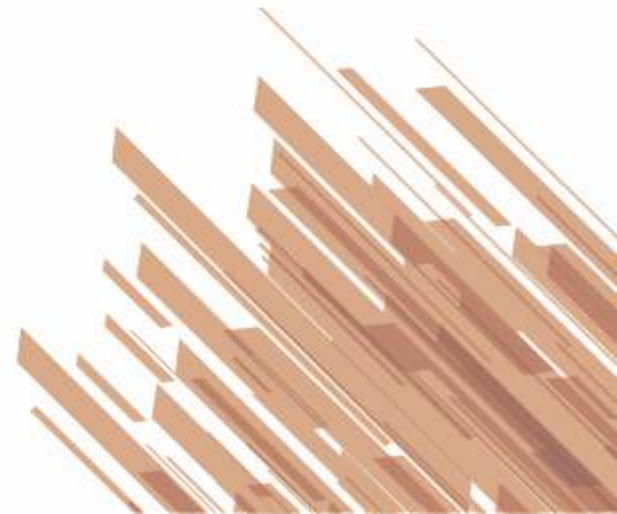
## THE CLADIATOR

IN ANCIENT TIMES, THE WARRIORS THAT PROTECTED THE WALLS OF THE ROMAN EMPIRE WERE KNOWN AS THE GLADIATORS. JUST LIKE THE GLADIATOR, OUR CLADIATORS ARE A TEAM MADE OF PROFESSIONAL INDIVIDUALS WHO ENSURE, THAT OUR CLIENTS RECEIVE THE BEST SERVICE WHILE INSTALLING OUR PRODUCTS AND GET THE RIGHT ASSISTANCE WHENEVER NEEDED, EVEN AFTER THE INSTALLATION IS DONE. HENCE TAKING THE TORCH OF OUR PRODUCT + SERVICE APPROACH FURTHER, OUR CLADIATORS ARE OUR WAY TO GIVE CUSTOMERS VALUE FOR THEIR MONEY.



## **RANGE**

WITH ALL PRODUCTS IMPORTED AND COMPLIANT TO INTERNATIONAL QUALITY STANDARDS, ARTICLAD GIVES YOU AN  
OPTION TO CHOOSE FROM A WIDE RANGE OF QUALITY PRODUCTS.  
THESE ARE SOME OF OUR PRODUCTS TO CHOOSE FROM.



# BASE BRICKS

ACF201



ACF301



ACF101



ACF601



ACF631



ACF701



TEXTURE: FLAT

MAKE: AGGREGATE MATERIAL

SIZE: 9'' x 2.5'' (+/-2MM)

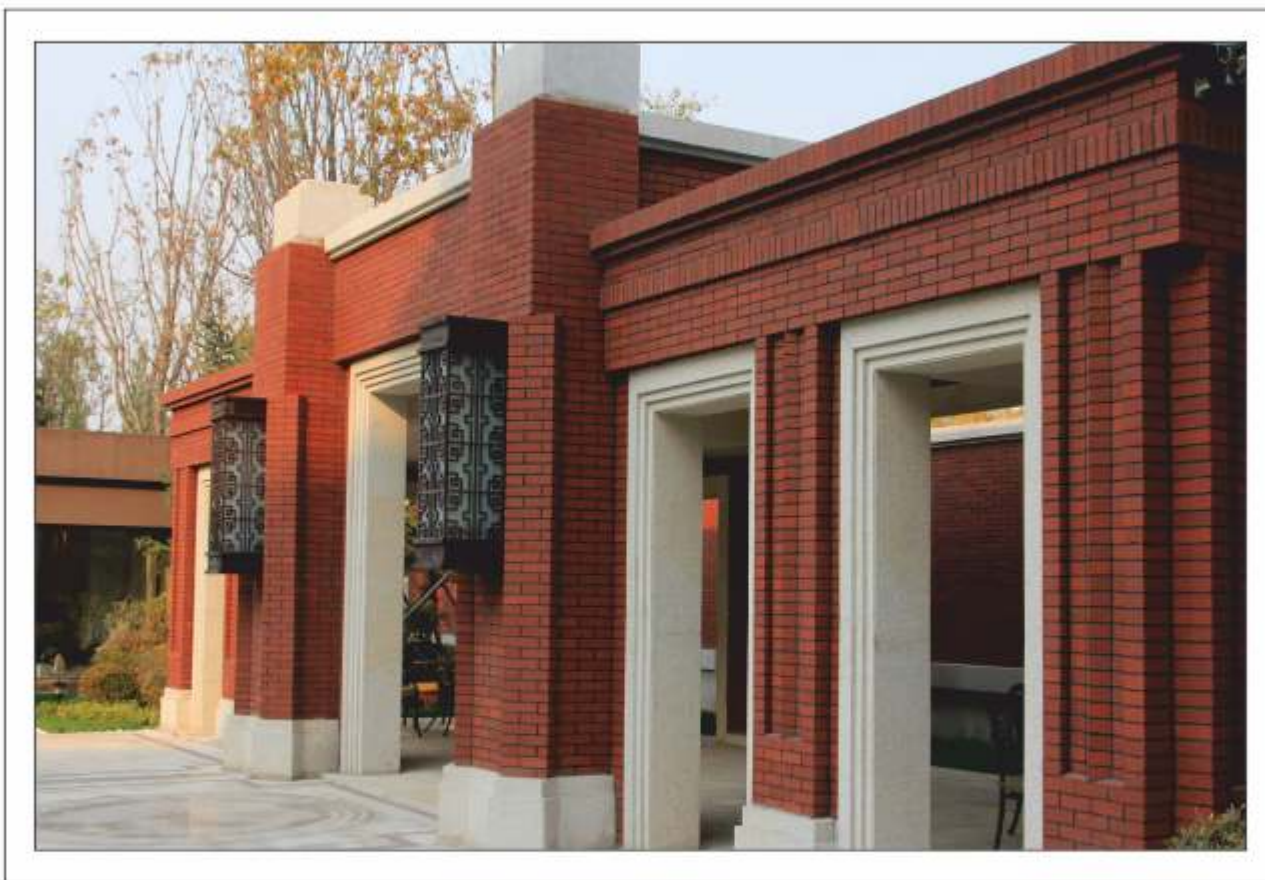
THICKNESS: 12-14MM (+/-2MM)

COLOR OPTIONS: SINGLE TONE/MULTIPLE TONES

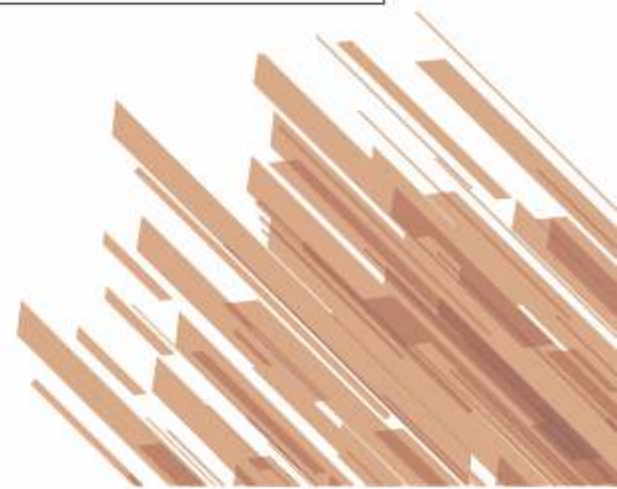
GRADE: EXTERIOR

DENSITY: 1700KG/M3





ARTICLAD:BASE BRICK



# WIRECUT

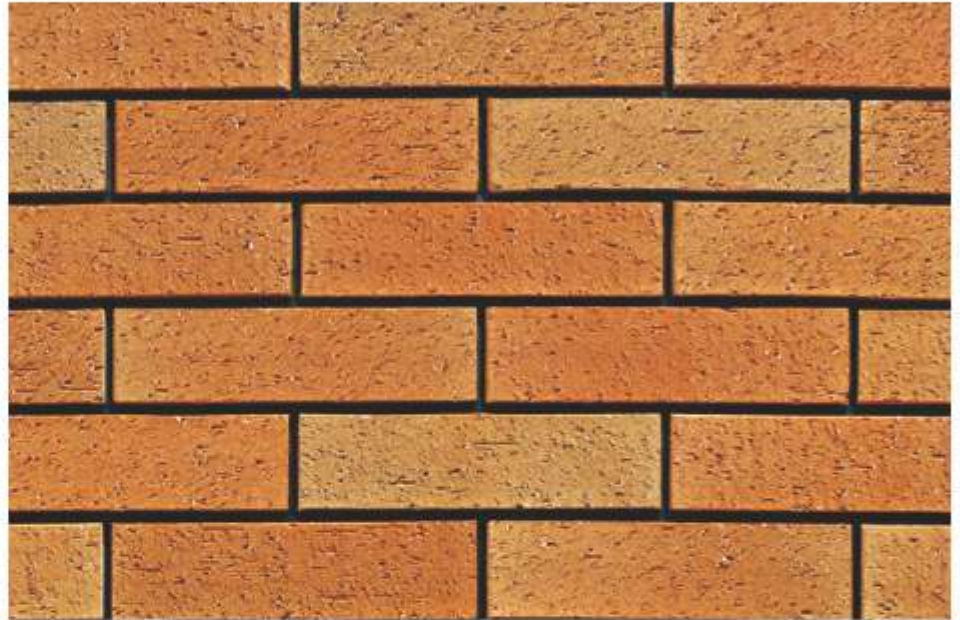
ACWR758



ACWR850



ACWR620



ACWR330



ACWR220



ACWR199



**TEXTURE: WIRECUT**

**MAKE: AGGREGATE MATERIAL**

**SIZE: 9.5'' x 2.4'' (+/-2MM)**

**THICKNESS: 12-14MM (+/-4MM)**

**COLOR OPTIONS: SINGLE TONE/MULTIPLE TONES**

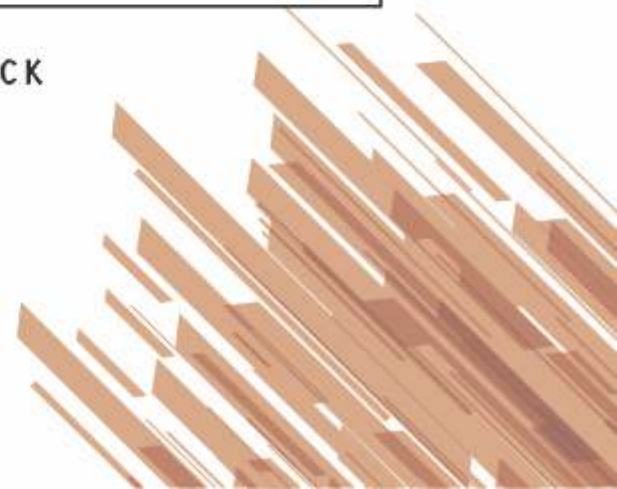
**GRADE: EXTERIOR**

**DENSITY: 1700KG/M3**





ARTICLAD: WIRECUT BRICK



# RUSTIC

ACR555



ACR101



ACR650



ACR350



ACR802



ACR705



**TEXTURE: RUSTIC**

**MAKE: AGGREGATE MATERIAL**

**SIZE: 8'' x 2.5'' (+/-4MM)**

**THICKNESS: 12-14MM (+/-4MM)**

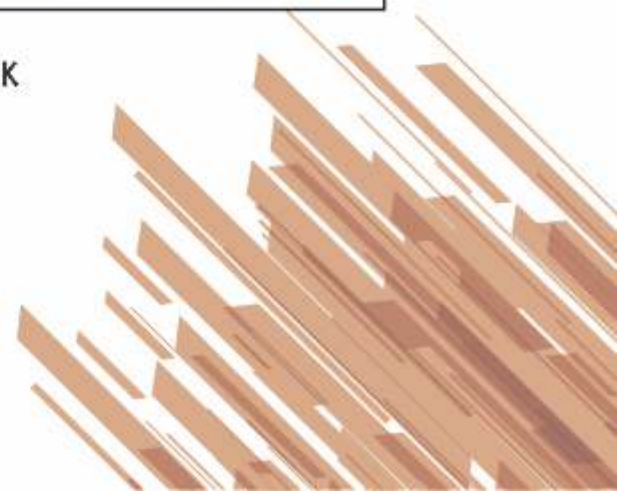
**COLOR OPTIONS: SINGLE TONE/MULTIPLE TONES**

**GRADE: EXTERIOR**

**DENSITY: 1700KG/M3**



ARTICLAD: RUSTIC BRICK





# WORN OUT

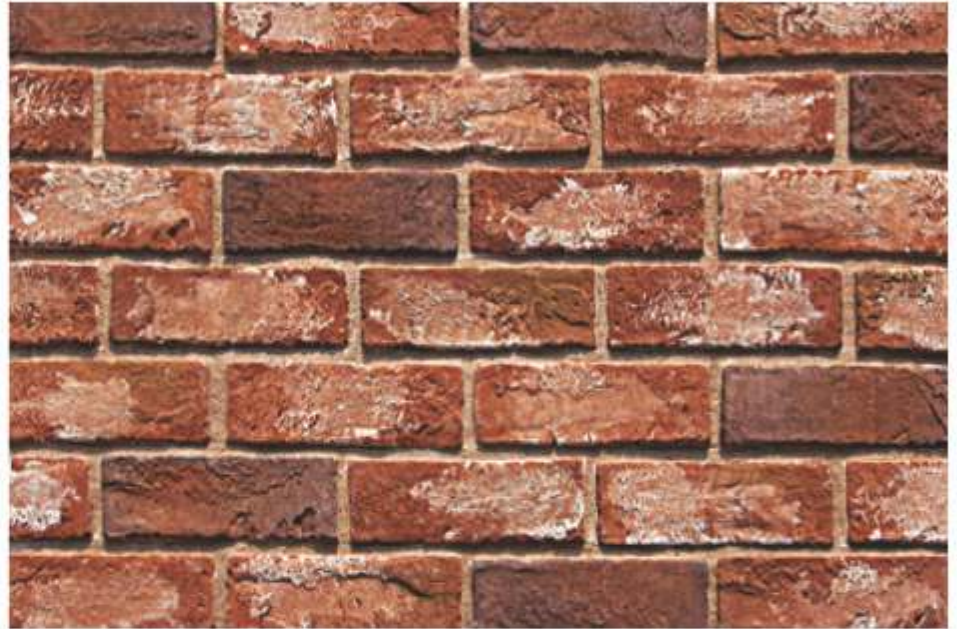
ACW170



RTB05



ACW560



ACW180



ACW350



**TEXTURE: WORN OUT**

**MAKE: AGGREGATE MATERIAL**

**SIZE: 8'' x 2.5'' (+/-6MM)**

**THICKNESS: 12-14MM (+/-4MM)**

**COLOR OPTIONS: SINGLE TONE/MULTIPLE TONES**

**GRADE: EXTERIOR**

**DENSITY: 1700KG/M3**



ARTICLAD:WORN OUT BRICK





# TRAVERTINO

ACT203



ACT350



ACT240



ACT245



ACT260



**TEXTURE: TRAVERTINE**

**MAKE: AGGREGATE MATERIAL**

**SIZE: 11.8'' x 2'' (+/-6MM)**

**THICKNESS: 18-20MM (+/-4MM)**

**COLOR OPTIONS: SINGLE TONE/MULTIPLE TONES**

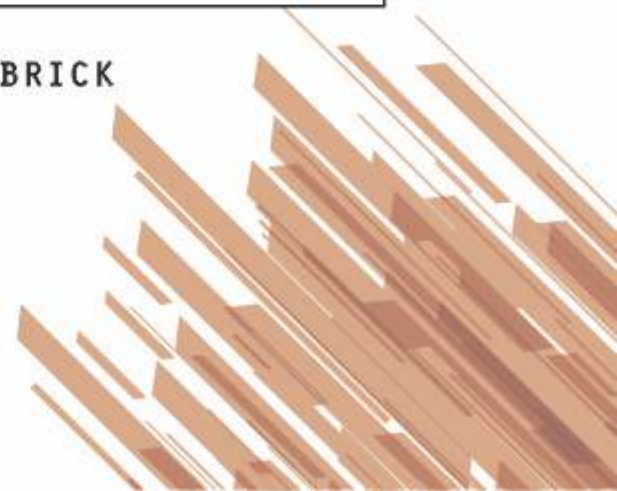
**GRADE: EXTERIOR**

**DENSITY: 1700KG/M3**





ARTICLAD: TRAVERTINE BRICK



# GERMAN BRICKS

ACG555



ACG540



ACG501



ACG510



ACG575



**TEXTURE: GERMAN HANDMADE**  
**MAKE: AGGREGATE MATERIAL**  
**SIZE: 8'' x 2.5'' (+/-2MM)**  
**THICKNESS: 12-14MM (+/-2MM)**  
**COLOR OPTIONS: SINGLE TONE/MULTIPLE TONES**  
**GRADE: EXTERIOR**  
**DENSITY: 1700KG/M3**



ARTICLAD:GERMAN BRICK



# FIELD STONE

ACSF101



ACSF107



ACSF182



ACSF167



ACSF204

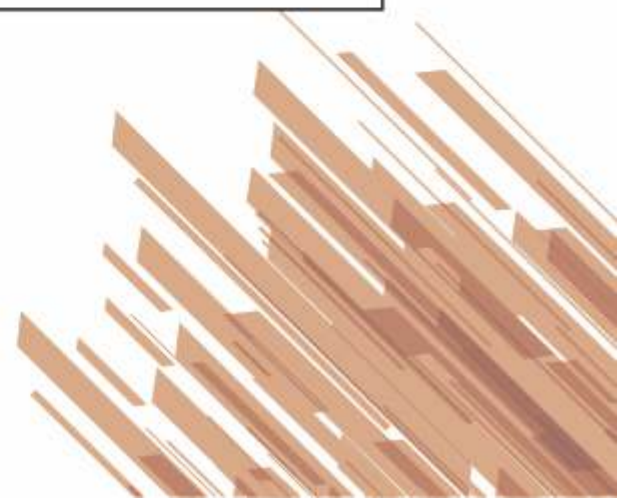


**TEXTURE: FIELD STONE HANDMADE**  
**MAKE: AGGREGATE MATERIAL**  
**SIZE L 120-390 X 50-220(MM)**  
**THICKNESS: 22-35MM**

**COLOR OPTIONS: SINGLE TONE/MULTIPLE TONES**  
**GRADE: EXTERIOR**  
**DENSITY: 1700KG/M3**



ARTICLAD:FIELD STONE





# GRAND SIENNA

ACSGS302



ACSGS312



ACSG350



ACSG341



ACSG323



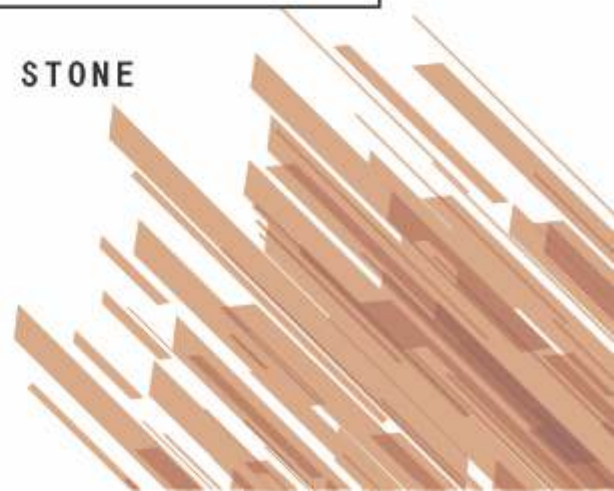
TEXTURE: FIELD STONE HANDMADE  
MAKE: AGGREGATE MATERIAL  
SIZE L 120-390 X 50-220(MM)  
THICKNESS: 22-35MM

COLOR OPTIONS: SINGLE TONE/MULTIPLE TONES  
GRADE: EXTERIOR  
DENSITY: 1700KG/M3





ARTICLAD:GRAND SIENA STONE



# EUROPEAN CASTLE STONE

ACSE400



ACSE412



ACSE422



ACSE437



ACSE458



**TEXTURE: EUROPEAN CASTLE HANDMADE**

**MAKE: AGGREGATE MATERIAL**

**SIZE L 50-400 X 50-300 (+/- 10MM)**

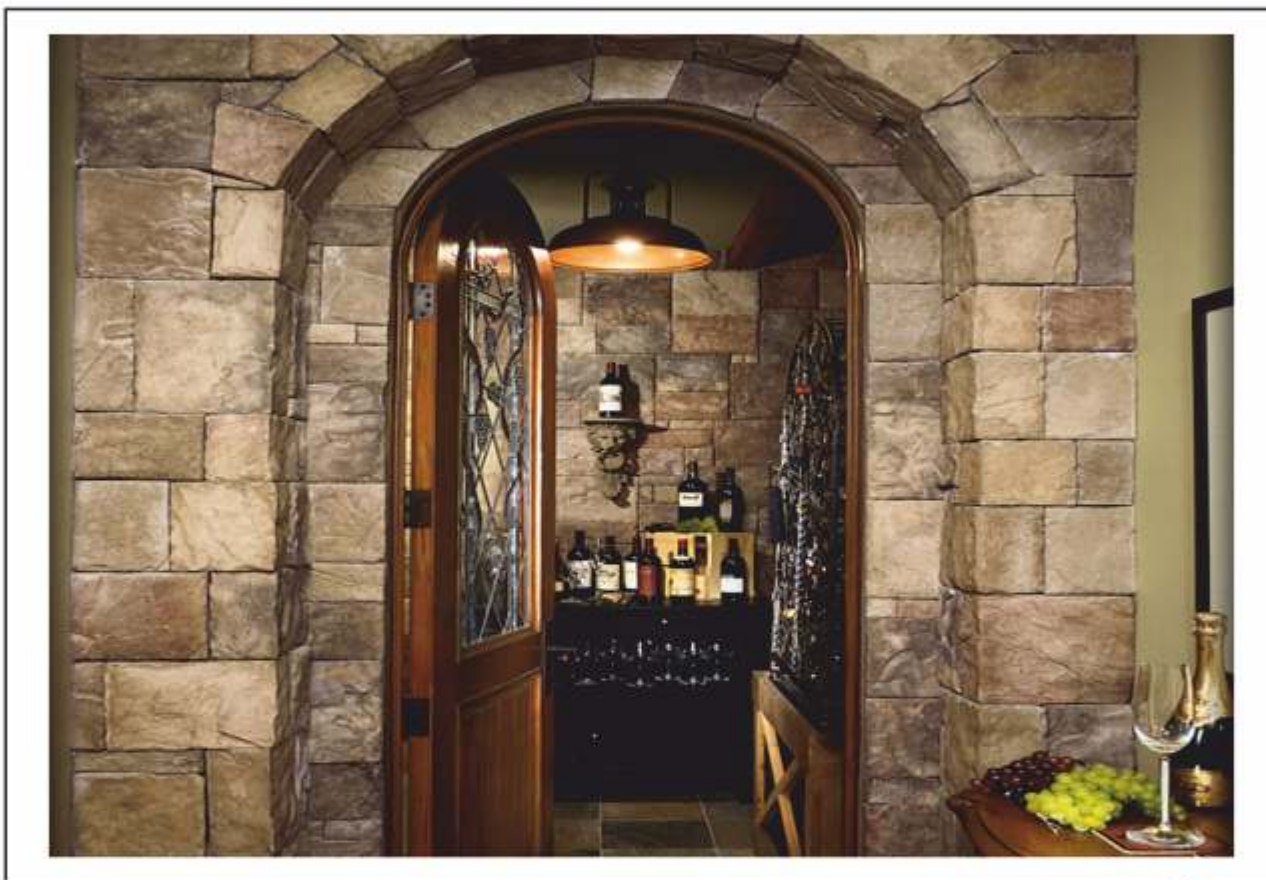
**THICKNESS: 20-25MM**

**COLOR OPTIONS: SINGLE TONE/MULTIPLE TONES**

**GRADE: EXTERIOR**

**DENSITY: 1700KG/M3**





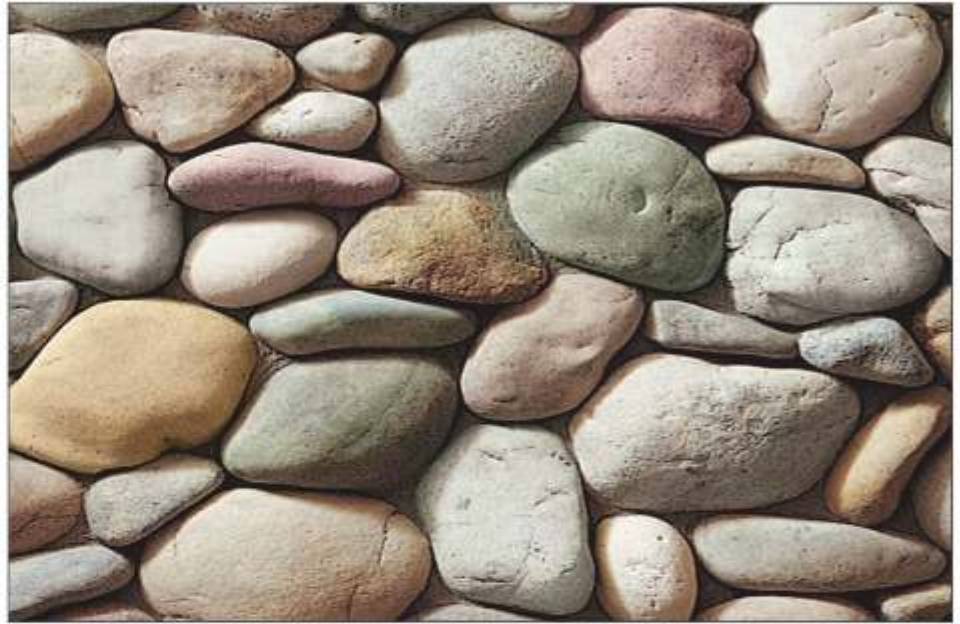
ARTICLAD:EUROPEAN CASTLE STONE





# RIVER ROCK

ACSRR501



ACSRR514



ACSRR548



ACSRR509

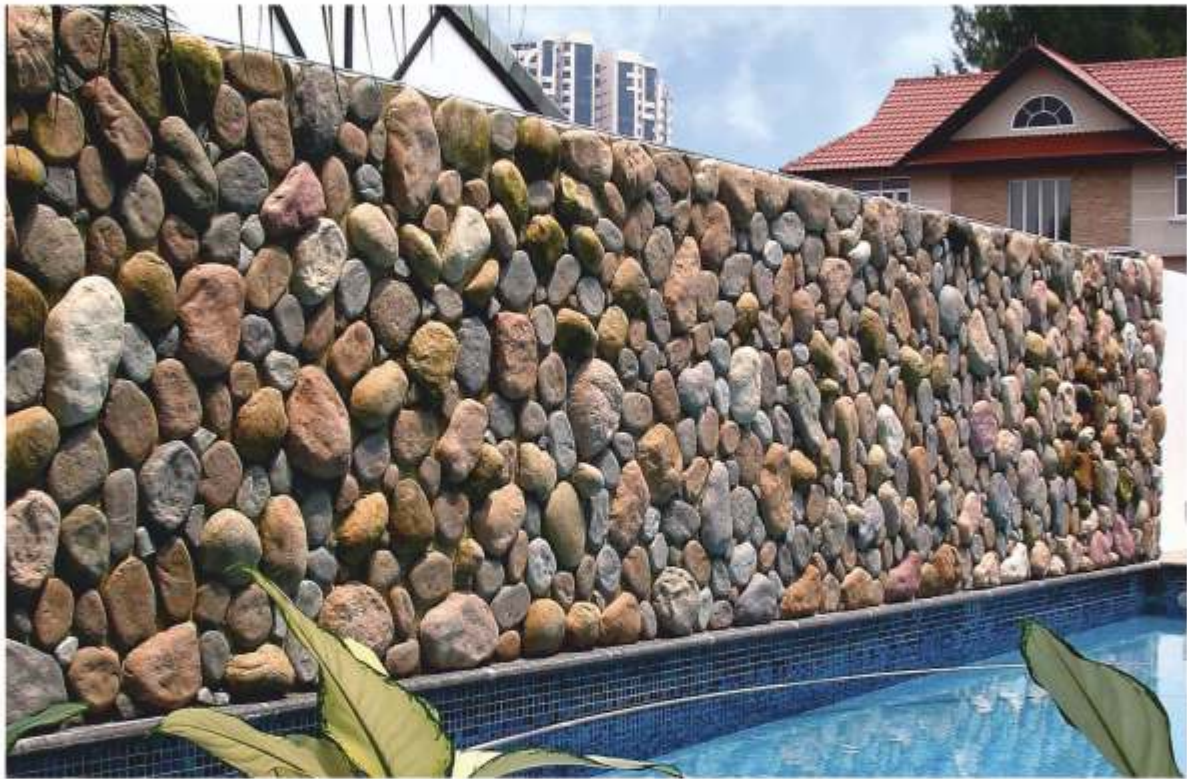


ACSRR520



TEXTURE: RIVER ROCK HANDMADE  
MAKE: AGGREGATE MATERIAL  
SIZE L 85-250 X 30-220(MM)  
THICKNESS: 25-45MM

COLOR OPTIONS: SINGLE TONE/MULTIPLE TONES  
GRADE: EXTERIOR  
DENSITY: 1700KG/M3



ARTICLAD: RIVER ROCK STONE



# DESSERT LIMESTONE

ACSDL616



ACSDL601



ACSDL643



ACSDL628



ACSDL652



**TEXTURE: DESERT LIMESTONE HANDMADE**

**MAKE: AGGREGATE MATERIAL**

**SIZE L 200-350 X 30-100(MM)**

**THICKNESS: 23-45MM**

**COLOR OPTIONS: SINGLE TONE/MULTIPLE TONES**

**GRADE: EXTERIOR**

**DENSITY: 1700KG/M3**





ARTICLAD:DESERT Limestone



# LEDGE STONE

ACSL750



ACSL715



ACSL701



ACSL706



ACSL738



**TEXTURE: LEDGE STONE HANDMADE**

**MAKE: AGGREGATE MATERIAL**

**SIZE L 400 X 95 (MM)**

**THICKNESS: 18-20MM**

**COLOR OPTIONS: SINGLE TONE/MULTIPLE TONES**

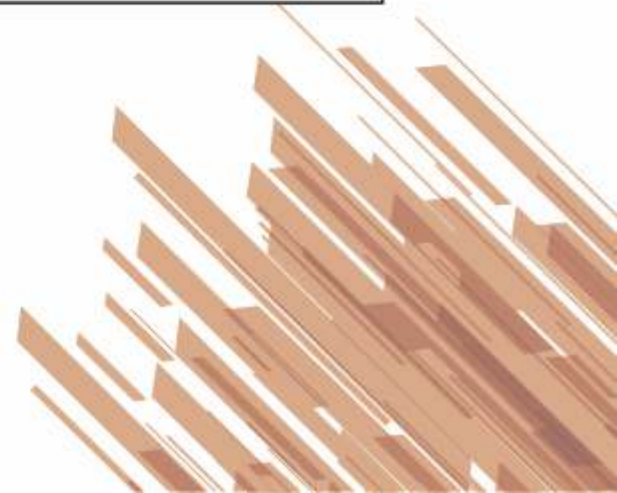
**GRADE: EXTERIOR**

**DENSITY: 1700KG/M3**





ARTICLAD: LEDGE STONE





# PREMIUM LEDGESTONE

ACSP802



ACSP816



ACSP846



ACSP810



ACSP801



**TEXTURE: PREMIUM LEDGESTONE HANDMADE**

**MAKE: AGGREGATE MATERIAL**

**SIZE L 470X90, 275X90, 180X90 (MM)**

**THICKNESS: 22-39MM**

**COLOR OPTIONS: SINGLE TONE/MULTIPLE TONES**

**GRADE: EXTERIOR**

**DENSITY: 1700KG/M3**



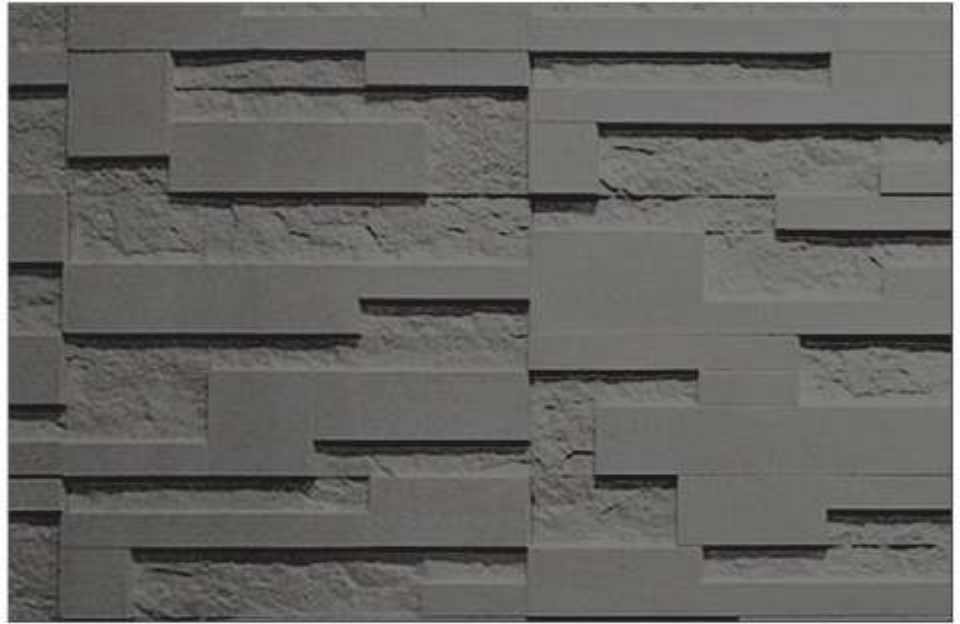
ARTICLAD:PREMIUM LEDGESTONE





# ARTEMIS VISAGE STONE

ACSA948



ACSA914



ACSA982



ACSA916



ACSA930



**TEXTURE: ARTEMIS VISAGE HANDMADE**

**MAKE: AGGREGATE MATERIAL**

**SIZE L 400x120 (MM)**

**THICKNESS: 22-25MM**

**COLOR OPTIONS: SINGLE TONE/MULTIPLE TONES**

**GRADE: EXTERIOR**

**DENSITY: 1700KG/M3**





ARTICLAD:ARTEMIS VISAGE STONE



# CIMMERIAN STONE

ACSC1008



ACSC1001



ACSC1032



ACSC1024



ACSC1012



**TEXTURE: CIMMERIAN HANDMADE**

**MAKE: AGGREGATE MATERIAL**

**SIZE L 400X95(MM)**

**THICKNESS: 18-22MM**

**COLOR OPTIONS: SINGLE TONE/MULTIPLE TONES**

**GRADE: EXTERIOR**

**DENSITY: 1700KG/M3**



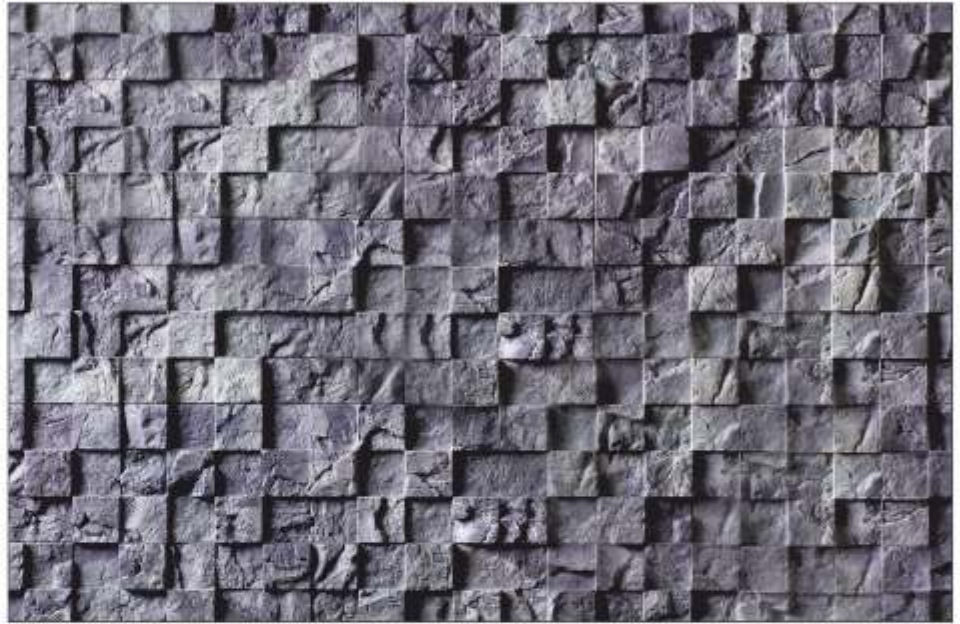


ARTICLAD: CIMMERIAN STONE



# CHESS MOSAIC STONE

ACSCM1150



ACSCM1112



ACSCM1142



ACSCM1126



ACSCM1101



**TEXTURE: CHESS MOSAIC HANDMADE**

**MAKE: AGGREGATE MATERIAL**

**SIZE L 400X95(MM)**

**THICKNESS: 22-25MM**

**COLOR OPTIONS: SINGLE TONE/MULTIPLE TONES**

**GRADE: EXTERIOR**

**DENSITY: 1700KG/M3**





ARTICLAD:CHESS MOSAIC STONE



# MOSAIC STONE

ACSM1442



ACSM1450



ACSM1407



ACSM1490



ACSM1478



**TEXTURE: MOSAIC HANDMADE**

**MAKE: AGGREGATE MATERIAL**

**SIZE L 400X95(MM)**

**THICKNESS: 22-25MM**

**COLOR OPTIONS: SINGLE TONE/MULTIPLE TONES**

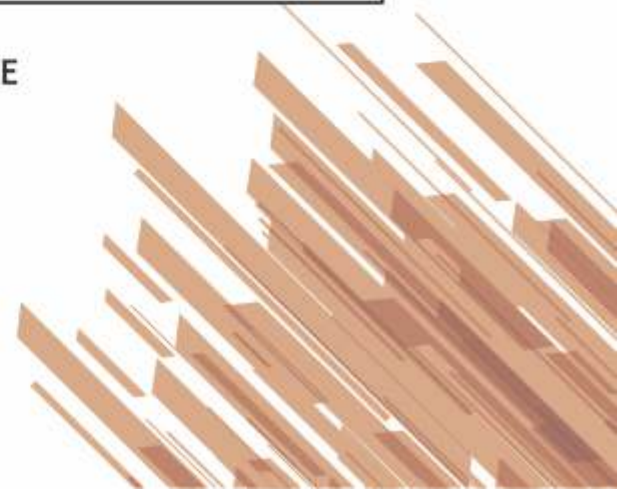
**GRADE: EXTERIOR**

**DENSITY: 1700KG/M3**





ARTICLAD:MOSAIC STONE



# SUEDE STONE

ACSS1550



ACSS1588



ACSS1596



ACSS1593



ACSS1501



**TEXTURE: SUEDE HANDMADE**

**MAKE: AGGREGATE MATERIAL**

**SIZE L 120-390 X 50-220(MM)**

**THICKNESS: 22-35MM**

**COLOR OPTIONS: SINGLE TONE/MULTIPLE TONES**

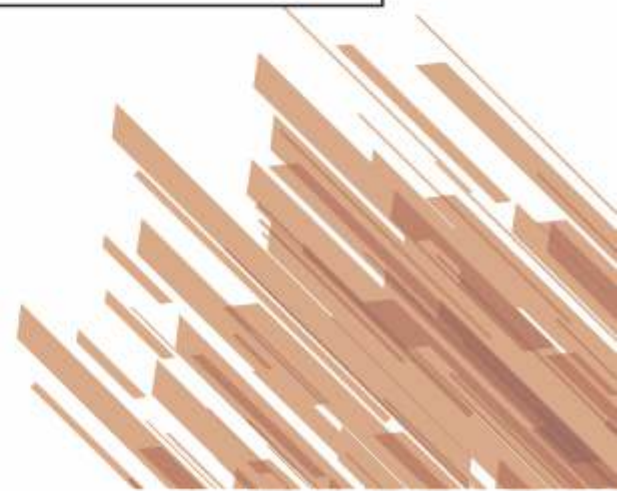
**GRADE: EXTERIOR**

**DENSITY: 1700KG/M3**





ARTICLAD: SUEDE STONE



## COLOUR CHART































EVERY PRODUCT AND EVERY VARIANT COMES WITH MULTIPLE SHADES OF COLOURS TO SELECT FROM.






AC001		AC013		AC026		AC039	
AC002		AC014		AC027		AC040	
AC003		AC015		AC028		AC041	
AC004		AC016		AC029		AC042	
AC005		AC017		AC030		AC043	
AC006		AC018		AC031		AC044	
AC007		AC019		AC032		AC045	
AC008		AC020		AC033		AC046	
AC009		AC021		AC034		AC047	
AC010		AC022		AC035		AC048	
AC011		AC023		AC036		AC049	
AC012		AC024		AC037			
		AC025		AC038			



## COLOUR CHART

EVERY PRODUCT AND EVERY VARIANT COMES WITH MULTIPLE SHADES OF COLOURS TO SELECT FROM.

AC050		AC065	
AC051		AC066	
AC052		AC067	
AC053		AC068	
AC054		AC069	
AC055		AC070	
AC056		AC071	
AC057		AC072	
AC058		AC073	
AC059		AC074	
AC060		AC075	
AC061		AC076	
AC062		AC077	
AC063		AC078	
AC064		AC079	

AC080		AC091	
AC081		AC092	
AC082		AC093	
AC083		AC094	
AC084		AC095	
AC085		AC096	
AC086		AC097	
AC087		AC098	
AC088		AC099	
AC089		AC100	
AC090		AC101	



## TECHNICAL SPECIFICATIONS FOR EBS CLADDING PRODUCTS:

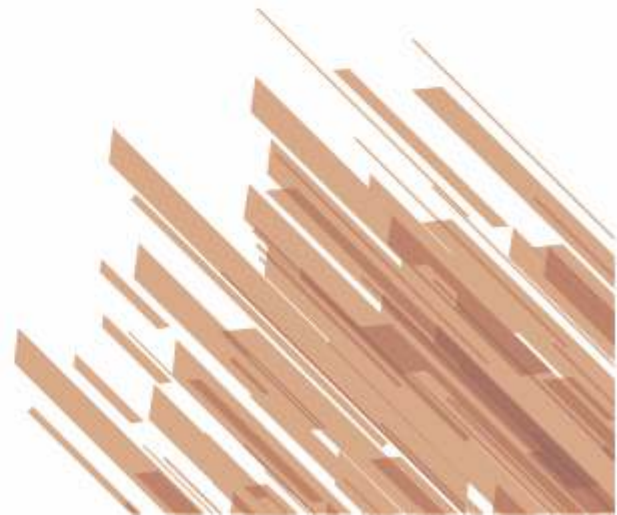
### IMPORTANT HIGHLIGHTS:

THE COMPOSITION OF TILES IS 53 GRADE WHITE PORTLAND CEMENT, REINFORCED WITH ALKALI RESISTANT MATERIAL AND THE PIGMENTATION IS DONE WITH EXTERIOR GRADE SYNTHETIC INORGANIC IRON OXIDE PIGMENTS MANUFACTURED BY BAYFERROX (GERMANY). THE PIGMENTATION IS HOMOGENEOUS.

THE OTHER ADDITIVES IS FINE WASHED GRADED QUARTZ, SUPER PLASTICIZERS, LECA AND INTEGRATED WATER PROOFING AGENTS AND OTHERS.

THE THICKNESS OF THE BRICK CLADDING RANGE BETWEEN 20 TO 42 MM (DEPENDING ON THE TEXTURE), ALLOWING VARIANCE OF  $\pm 4$  MM.

THE PRODUCT IS PRODUCED WITH HIGH VIBRATION TECHNOLOGY AND SHOULD HAVE COMPRESSIVE STRENGTH EQUIVALENT TO M-20 GRADE @ 28 DAYS. LESS THAN 7% AND WATER ABSORPTION BY 24 HRS IMMERSION METHOD.





**CLASSIFICATION :** LIGHT WEIGHT AGGREGATES BASED CONCRETE TILE

**COMPOSITION :** WHITE CEMENT, GRADE 53 PORTLAND CEMENT, FINE WASHED AGGREGATES, PLASTICISED, WATER REDUCERS, HARDENERS, FIBRES, SYNTHETIC, INORGANIC IRON OXIDE, PIGMENTS, LECA AND VARIOUS OTHER AGENTS.

**VARITIES :** CLADDING FOR EXTERIOR / INTERIOR

**COLORS :** MORE THAN 200 UNIQUE SINGLE & MULTIPLE TONE WITH NO FADING OVER A PERIOD OF TIME, HOWEVER THE AGING WOULD BE VISIBLE ON THE LIFE STAGE OF PRODUCT.

**APPEARANCE :** (A) NATURAL STONE : THE SURFACE AND APPEARANCE IS TO MIMIC THE NATURAL AND RUSTIC LOOK, HENCE NO TWO PRODUCTS ARE IDENTICAL IN SHAPE, SIZE, THICKNESS AND COLOR ENHANCING TO NATURAL LOOK OF THE TILES.

**WATER ABSORPTION :** LESS THAN 7% OF DRY WEIGHT BY IMMERSION OVER A PERIOD OF 24 HOURS.

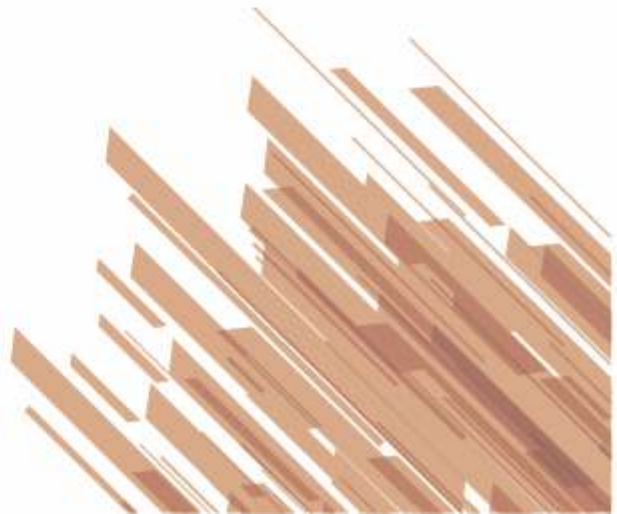
**COMPRESSIVE STRENGTH :** 1700KG/ M-20 FOR EXTERNAL COVERING.

**WET TRANSVERSE STRENGTH : 4 N/ mm**

**ABRASION RESISTANCE : LESS THAN 2.0 FOR E.H.D.**

**THERMAL CONDUCTIVITY : 1.63 W/MK AT 3% MOISTURE CONTENT 1.80 W/MK AT 5% MOISTURE CONTENT**

**TYPICAL DENSITY: 1700 Kg. / M<sup>3</sup>**





## APPLICATION PROCEDURE

### STEP 1 -

CLEAR ALL DIRT, OIL, GREASE, OR OTHER CONTAMINANTS AND REMOVE ALL LOOSE PLASTER, PAINT AND SCALE ON WALL. CHIP THE EXISTING PAINTED WALL SURFACES WITH A CHIPPING HAMMER AND BRUSH AWAY ALL THE FLAKY BITS. ENSURE THAT ALL SURFACES ARE STRUCTURALLY SOUND.

### STEP 2 -

APPLY A SCRATCH COAT TO COVER AND LEVEL ANY UNEVEN WALL SURFACES IF NECESSARY AND ALLOW IT TO SET PRIOR TO APPLYING THE ADHESIVE MORTAR. PREPARE THE ADHESIVE MORTAR ACCORDING TO THE MANUFACTURER'S INSTRUCTIONS. BE CAREFUL THAT YOU ADD APPROPRIATE AMOUNT OF WATER/LATEX IN ORDER TO ACHIEVE GOOD WORKABILITY. APPLY THE MORTAR AND LEVEL THE FLAT SIDE OF A TROWEL TO ABOUT 10MM THICK, COMB THE SURFACE WITH THE NOTCHED SIDE OF THE TOOTH TROWEL AND REMOVE THE EXCESS MORTAR.

### STEP 3 -

PRESS THE CLAY TILE FIRMLY AND EVENLY ONTO THE WALL SURFACE SO THAT THE MORTAR BEHIND THE VENEER SQUEEZES AROUND ITS SIDES. USE A GENTLE WIGGLING ACTION WHILST PRESSING TO ENSURE A STRONG BOND BETWEEN THE VENEER AND WALL SURFACE.

### STEP 4 -

USE A SMALL BRUSH (ABOUT 8MM DIAMETER AND WET CONSTANTLY) TO SMOOTH THE MORTAR IN THE GAPS BETWEEN THE VENEERS WHILE THE MORTAR IS STILL WET. IF YOU WANT TO GROUT THE JOINTS, USE A GROUTING PALLET TOOL TO CAREFULLY FILL IN THE JOINTS WITH MORTAR. IF YOU PREFER COLORED JOINTS, OXIDE COLORANTS CAN BE MIXED WITH THE MORTAR. TAKE CARE NOT TO DIRTY THE VENEER SURFACE AS CLEANING IS A HASSLE. USE A ROUND OR FLAT POINTING TOOL TO FINISH THE JOINTS WHEN THE MORTAR IS THUMB PRINT HARD. DO NOT WORK ON THE JOINTS TOO SOON OR THE MORTAR WILL SMEAR. LASTLY, BRUSH AWAY ANY LOOSE OR EXCESS DRY MORTAR.