



**EMERALD ROUGH WITH CUT
BASE**

*EMERALD IS A FORM OF BERYL AND
CRYSTALLIZES IN THE STUCTURE OF
PRISMATIC CRYSTALS, SOMETIMES
VERTICALLY STRIATED AND
TERMINATED BY SMALL PYRAMID
LIKE FACES.*



**EMERALD ROUGH WITH CUT
BASE**

*EMERALD IS A FORM OF BERYL AND
CRYSTALLIZES IN THE STUCTURE OF
PRISMATIC CRYSTALS, SOMETIMES
VERTICALLY STRIATED AND
TERMINATED BY SMALL PYRAMID
LIKE FACES.*



**EMERALD ROUGH WITH CUT
BASE**

*EMERALD IS A FORM OF BERYL AND
CRYSTALLIZES IN THE STUCTURE OF
PRISMATIC CRYSTALS, SOMETIMES
VERTICALLY STRIATED AND
TERMINATED BY SMALL PYRAMID
LIKE FACES.*



**EMERALD ROUGH WITH CUT
BASE**

*EMERALD IS A FORM OF BERYL AND
CRYSTALLIZES IN THE STUCTURE OF
PRISMATIC CRYSTALS, SOMETIMES
VERTICALLY STRIATED AND
TERMINATED BY SMALL PYRAMID
LIKE FACES.*



**EMERALD ROUGH WITH CUT
BASE**

*EMERALD IS A FORM OF BERYL AND
CRYSTALLIZES IN THE STUCTURE OF
PRISMATIC CRYSTALS, SOMETIMES
VERTICALLY STRIATED AND
TERMINATED BY SMALL PYRAMID
LIKE FACES.*



**EMERALD ROUGH WITH CUT
BASE**

*EMERALD IS A FORM OF BERYL AND
CRYSTALLIZES IN THE STUCTURE OF
PRISMATIC CRYSTALS, SOMETIMES
VERTICALLY STRIATED AND
TERMINATED BY SMALL PYRAMID
LIKE FACES.*