(2)
(2)

$\square$






 Nentice none
The technologies that make a tripod balanced and level are
ddvanced design, precision engineering and meticulous

 graphy ever since its founding.
e past, tripods were made from aluminum alloys
 improving the materials from which they yere mace.
The resulis of velbon's development to make tripods more
eass to use and carry are arrayed in numerous shapes easy to use and carry are arrayed in inumerius shapes
throughout this catalog. We hope that you will discover heri

velomonogsed
Velbori

# The fundamental Velbon design philosophy: 

 A better tripod means better shots.
## Waiting for 'the moment' once you've composed the shot perfectly.




 low





