


| | |
|---|---|
|  A long, thin, vertical sculpture made of copper, enamel, stainless steel, and sandbags, hanging from the ceiling and reaching down to the floor. | <p><i>Snake 8, 2017</i> Copper, enamel, stainless steel, and sandbag 168 x 14 1/2 x 1 in (426.7 x 37 x 2.5 cm); overall dimensions variable</p> |
|  Two long, narrow, rectangular objects made of lead, sand, heating mantles, transformers, pewter, stainless steel, nickel silver, and labdanum resin, lying on a dark surface. | <p><i>remote view inside of a. New discovery of small metallic placed inside mummified lodged interpretation as a function of body conduit (dish of psyche' dissolved), 2017</i> Lead, sand, heating mantles, transformers, pewter, stainless steel, nickel silver, and labdanum resin Two pieces, each 74 x 15 x 6 in (188 x 38.1 x 15.2 cm)</p> |
|  A sculpture made of stainless steel, aluminum, pewter, hardware, rawhide, and sandbags, hanging from the ceiling and reaching down to the floor. | <p><i>viscera has questions about itself it pushed the corner of the room down from behind so that it could not move and delivered the following message: it are now in an erogenous zone. In altered-state subcutanean tantric the skingrip palpable, it, 2017</i> Stainless steel, aluminum, pewter, hardware, rawhide, and sandbags 66 x 44 1/2 x 2 in (167.6 x 113 x 5.1 cm); overall dimensions variable</p> |
|  A sculpture made of stainless steel, dental phantom, rawhide, laboratory hardware, heating mantle, transformer, glass, and labdanum resin, standing on a dark surface. | <p><i>Vault, 2017</i> Stainless steel, dental phantom, rawhide, laboratory hardware, heating mantle, transformer, glass, and labdanum resin 74 x 15 x 11 in (188 x 38.1 x 28 cm)</p> |
|  A sculpture made of stainless steel, laboratory hardware, neon, transformer, and parachute silk, standing on a dark surface. | <p><i>Lamp with Garment , 2017</i> Stainless steel, laboratory hardware, neon, transformer, and parachute silk 74 x 15 x 11 in (188 x 38.1 x 28 cm)</p> |