

PROTOTYPES

VOL. 31 NO. 2

# STAK FAMILY

HUMPHREYS & PARTNERS ARCHITECTS



01

**e-STAKS®**

This dynamic multifamily housing solution is nimble and efficient with the ability to achieve higher densities than typical stacked flat apartments. The facade, building layout and floor plates are completely customizable with one central corridor serving up to four floors.



**02 STAK HOUSE®**

93% Efficiency  
Up to 26 units per acre

2 and 3 stories  
with and without garages



**03 STAK URBAN®**

90% Efficiency  
Up to 41 units per acre

One corridor, on the 3rd  
floor serves 4 levels





## 04 STAK STUDENT®

88% Efficiency  
Off-campus infill

4-story: up to 88 du/ac  
5-story: up to 92du/ac



## 05 MICROSTAK®

85% Efficiency  
Same width and depth

3-story: up to 100du/ac  
4-story: up to 140du/ac



## 06 BREEZESTAK®

92% Efficiency  
38 units per acre

2-4 stories  
1000 SF unit average



## 07 WRAPSTAK®

93% Efficiency  
Adjacent parking garage

Avoid expenses of  
single-loaded corridors

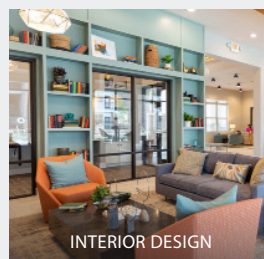
### HUMPHREYS & PARTNERS ARCHITECTS

5339 Alpha Road, Suite 300  
Dallas, Texas 75240  
972.701.9636  
humphreys.com

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