A graph of groups with $\mathbb{Z}^2$ vertex groups and cyclic edge groups is referred to as a Tubular Group. In a paper of Wise, a necessary and sufficient condition was given for a tubular group to act freely on a $\text{CAT}(0)$ cube complex, and a stronger condition for it to act properly and cocompactly. In this talk I will outline recent results that address the question of finite dimensionality and virtual specialness of the cube complex. I will address distortion of codimension 1 subgroups.